

1. Codice di identificazione unico del prodotto-tipo:	Radiatore a piastra / EN 442-2 G6
2. Usi previsti:	Impianti di riscaldamento negli edifici
3. Fabbricante:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Mandatario:	-
5. Sistemi di VVCP:	Sistema 3
6a. Norma armonizzata:	EN 442-1:2014
6b. Organismi notificati:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Caratteristica essenziale	Prestazione
Reazione al fuoco	A1
Rilascio di sostanze pericolose	NPD
MOP (Massima pressione di esercizio)	10 bar (1000kPa)
Tenuta alla pressione [1,3 x MOP]	Nessuna perdita a 1,3 volte la massima pressione di esercizio
Resistenza alla pressione [1,69 x MOP]	Nessuna rottura a 1,69 volte la massima pressione di esercizio
Temperatura superficiale	Max 110°C
Potenza termica nominale (Φ30 , Φ50)	[Vedasi tabella sotto]
Potenza termica in differenti condizioni di funzionamento (curva caratteristica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vedasi tabella sotto]
Resistenza alla corrosione	Nessuna corrosione dopo 100h umidità
Resistenza contro impatti minori	Classe 0

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ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
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Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
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Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Potenza termica nominale; MOP = Massima pressione di esercizio

8. Documentazione tecnica appropriata e/o documentazione tecnica specifica:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Moimacco (ITALIA), 6 luglio 2023



Firmato a nome e per conto del fabbricante da
Stefano Valente
CEO – Radiators S.p.a.

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1. Unique identification code of the product-type: Steel panel radiator / EN 442-2 G6
2. Intended use: In heating systems in buildings
3. Manufacturer: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Authorized representative: -
5. System/s of AVCP: System 3
- 6a. Harmonized standard: EN 442-1:2014
- 6b. Notified body/ies: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Essential characteristic	Performance
Reaction to fire	A1
Release of dangerous substances	None
MOP (Max. operating pressure)	10 bar (1000kPa)
Pressure tightness [1,3 x MOP]	No leakage at 1,3 x Maximum Operating Pressure
Resistance to pressure [1,69 x MOP]	No breakage at 1,69 x Maximum Operating Pressure
Surface temperature	Max 110°C
Rated thermal output (Φ30 , Φ50)	[See table below]
Thermal output in different operating conditions (characteristic curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ See table below]
Resistance against corrosion	No corrosion after 100h humidity
Resistance against minor impact	Class 0

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Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Rated thermal output; MOP = Max. operating pressure

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

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Registered office

Strada Statale 54, n.21
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Italy

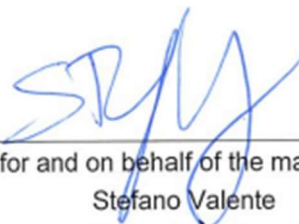
C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Moimacco (ITALIA), 6 luglio 2023



Signed for and on behalf of the manufacturer by
Stefano Valente
CEO – Radiators S.p.a.

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1. Eindeutiger Kenncode des Produkttyps: Flachheizkörper / EN 442-2 G6
2. Verwendungszweck(e): In Heizsystemen in Gebäuden
3. Hersteller: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Bevollmächtigter: -
5. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit: System 3
- 6a. Harmonisierte Norm: EN 442-1:2014
- 6b. Notifizierte Stelle(n): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Wesentliche Merkmale	Leistung
Brandverhalten	A1
Freisetzung von gefährlichen Stoffen	NDP
MOP (Max. zul. Betriebsdruck)	10 bar (1000kPa)
Druckdichtheit [1,3 x MOP]	Keine Undichtigkeit bei 1,3 fachem max. zulässigem Betriebsdruck
Druckfestigkeit [1,69 x MOP]	Kein Riss bei 1,69 fachem max. zulässigem Betriebsdruck
Oberflächentemperatur	Max. 110°C
Nennwärmeleistung (Φ30 , Φ50)	[Siehe Tabelle unten]
Wärmeleistung bei verschiedenen Betriebsbedingungen (Kennlinie)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Siehe Tabelle unten]
Korrosionsbeständigkeit	Keine Oberflächenkorrosion nach 100h Feuchtigkeit
Beständigkeit gegen kleinere Stoßbeschädigungen	Klasse 0

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Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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Italy

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Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
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Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
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Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
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Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nennwärmeleistung; MOP = Max. zul. Betriebsdruck

8. Angemessene Technische Dokumentation und/oder Spezifische Technische Dokumentation:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Registered office

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Headquarters

Via Galileo Galilei, 15/1
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Italy

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Moimacco (ITALIA), 6 luglio 2023



Unterzeichnet für den Hersteller und im Namen des
Herstellers von
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

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
Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Code d'identification unique du produit type: Radiateur Panneau / EN 442-2 G6
2. Usage(s) prévu(s): Systèmes de chauffage dans bâtiments
3. Fabricant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandataire: -
5. Système(s) d'évaluation et de vérification de la constance des performances: Système 3
- 6a. Norme harmonisée: EN 442-1:2014
- 6b. Organisme(s) notifié(s): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Caractéristique essentielle	Performance(s) déclarée(s)
Réaction au feu	A1
Libération des substances dangereuses	NDP
MOP (Pression de service max.)	10 bar (1000kPa)
Étanchéité à la pression [1,3 x MOP]	Aucune fuite à 1,3 fois la pression de service maximale admissible
Résistance à la pression [1,69 x MOP]	Aucune fissure à 1,69 fois la pression de service maximale admissible
Température de surface	Max. 110°C
Puissance thermique nominale (Φ30 , Φ50)	[Voir le tableau suivant]
Puissance thermique dans différentes conditions de fonctionnement (courbe caractéristique)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Voir le tableau suivant]
Résistance à la corrosion	Aucune corrosion après humidité de 100h
Résistance aux chocs mineurs	Classe 0

RADIATORS S.P.A.

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy +39 0432 705511 info.dlr@dlradiators.it

Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395

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Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119

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Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Puissance thermique nominale; MOP = Pression de service max.

8. Documentation technique appropriée et/ou documentation technique spécifique:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

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Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Moimacco (ITALIA), 6 luglio 2023



Signé pour le fabricant et en son nom par
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

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1. Niepowtarzalny kod identyfikacyjny typu wyrobu:	Grzejnik stalowy płytowy / EN 442-2 G6
2. Zamierzone zastosowanie lub zastosowania:	W systemach grzewczych w budynkach
3. Producent:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Upoważniony przedstawiciel:	-
5. System(-y) oceny i weryfikacji stałości właściwości użytkowych:	System 3
6a. Norma zharmonizowana:	EN 442-1:2014
6b. Jednostka lub jednostki notyfikowane:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Zasadnicza charakterystyka	Właściwości użytkowe
Klasa reakcji na ogień	A1
Emisja substancji szkodliwych	Brak
MOP (Maksymalne ciśnienie robocze)	10 bar (1000kPa)
Szczelność pod ciśnieniem [1,3 x MOP]	Brak wycieków przy ciśnieniu 1,3 razy wyższym niż maksymalne ciśnienie robocze
Wytrzymałość na ciśnienie [1,69 x MOP]	Brak odkształceń przy ciśnieniu 1,69 razy wyższym niż maksymalne ciśnienie robocze
Temperatura powierzchni	Max 110°C
Nominalna moc cieplna (Φ30 , Φ50)	[Patrz tabela poniżej]
Moc cieplna w różnych warunkach pracy (Równanie normalnej charakterystyki cieplnej)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Patrz tabela poniżej]
Odporność na korozję	Brak korozji po 100h testu wilgotności (ekspozycji)
Odporność na mniejsze uderzenia	Klasa 0

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Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
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Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
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Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
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Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
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Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
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Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominalna moc cieplna; MOP = Maksymalne ciśnienie robocze

8. Odpowiednia dokumentacja techniczna lub specjalna dokumentacja techniczna:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

Registered office

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Italy

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Italy

+39 0432 705511

info.dlr@dlradiators.it

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

Moimacco (ITALIA), 6 luglio 2023



W imieniu producenta podpisał(-a)
Stefano Valente
CEO – Radiators S.p.a.

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Headquarters

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31057 Silea (TV)
Italy

1. Enotna identifikacijska oznaka tipa proizvoda: Jekleni panelni radiator / EN 442-2 G6
2. Predvidena uporaba: V ogrevalnih sistemih stavb
3. Proizvajalec: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pooblaščen zastopnik: -
5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti: Sistem 3
- 6a. Harmonizirani standard: EN 442-1:2014
- 6b. Priglašeni organi: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Bistvene značilnosti	Lastnosti
Odziv na ogenj	A1
Sproščanje nevarnih snovi	Nič
MOP (Največji tlak delovanja)	10 bar (1000kPa)
Tesnost pod tlakom [1,3 x MOP]	Brez puščanja pri 1,3 x največji delovni tlak
Tlačna trdnost [1,69 x MOP]	Brez poškodb pri 1,69 x največji delovni tlak
Temperatura površine	Max. 110°C
Nazivna izhodna toplotna moč (Φ30 , Φ50)	[Glej spodnjo tabelo]
Izhodna toplotna moč pri različnih pogojih delovanja (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Glej spodnjo tabelo]
Odpornost proti koroziji	Brez korozije po 100 h vlaženja (izpostavitve)
Odpornost proti manjšim udarcem	Razred 0

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31057 Silea (TV)
Italy

RADIATORS

Izjava o lastnostih n°
n° DLRRAD23 (SL 00)



DL
RADIATORS

RADEL

Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

RADIATORS S.P.A.

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Headquarters

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31057 Silea (TV)
Italy

+39 0432 705511

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
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Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nazivna izhodna toplotna moč; MOP = Največji tlak delovanja

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Registered office

Strada Statale 54, n.21
33040 Moimacco (UD)
Italy

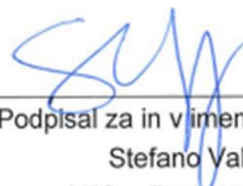
C.S. € 5.000.000,00 i.v.
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P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Moimacco (ITALIA), 6 luglio 2023



Podpisal za in v imenu proizvajalca
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Jedinečný identifikačný kód pre typ výrobku:	Platňové radiátory / EN 442-2 G6
2. Určené použitia:	Vykurovanie v budovách
3. Výrobca:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Splnomocnený zástupca:	-
5. Systémy PONP:	Systém 3
6a. Harmonizovaná norma:	EN 442-1:2014
6b. Notifikovaný subjekt:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Základná charakteristika	Výkon
Reakcia na oheň	A1
Uvoľňovanie nebezpečných látok	NPD
MOP (Maximálny pracovný tlak)	10 bar (1000kPa)
Utesnenie pri tlaku [1,3 x MOP]	Žiadne úniky pri 1,3 násobku maximálneho pracovného tlaku
Odolnosť voči tlaku [1,69 x MOP]	Žiadne prasknutie pri 1,69 násobku maximálneho pracovného tlaku
Povrchová teplota	Max 110°C
Nominálny tepelný výkon ($\Phi 30$, $\Phi 50$)	[Pozri tabuľku nižšie]
Tepelný výkon pri rôznych prevádzkových podmienkach (charakteristická krivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pozri tabuľku nižšie]
Odolnosť voči korózii	Žiadna korózia po 100 h vlhkosti
Odolnosť voči menším nárazom	Trieda 0

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Vyhlasenie o výkone n° DLRRAD23 (SK 00)



DL
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RADEL

Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
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Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
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Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
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Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
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Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Italy

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominálny tepelný výkon; MOP = Maximálny pracovný tlak

8. Vhodná technická dokumentácia a/alebo špecifická technická dokumentácia:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Uvedené parametre výrobku sú v zhode so súborom deklarovaných parametrov. Toto vyhlásenie zodpovednosti sa, v súlade s požiadavkami nariadenia (EÚ) č. 305/2011, vydáva na vlastnú zodpovednosť vyššie uvedeného výrobcu.

Moimacco (ITALIA), 6 luglio 2023



V mene a z poverenia výrobcu podpísal

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

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1. Jedinečný identifikační kód typu výrobku:	Deskové radiátory / EN 442-2 G6
2. Zamýšlené používání:	Vytápění v budovách
3. Výrobce:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Zmocněný zástupce:	-
5. Systémy POSV:	Systém 3
6a. Harmonizované normy:	EN 442-1:2014
6b. Oznámené subjekty:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Základní charakteristika	Výkon
Ohnivzdornost	A1
Uvolňování nebezpečných látek	NPD
MOP (Maximální provozní tlak)	10 bar (1000kPa)
Těsnost za tlaku [1,3 x MOP]	Bez úniku do 1,3 násobku maximálního provozního tlaku
Odolnost proti tlaku [1,69 x MOP]	Bez prasknutí do 1,69 násobku maximálního provozního tlaku
Povrchová teplota	Max. 110°C
Jmenovitý tepelný výkon (Φ30 , Φ50)	[Viz tabulka níže]
Tepelný výkon v různých provozních podmínkách (charakteristická křivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Viz tabulka níže]
Odolnost vůči korozi	Žádná koroze po 100 h vlhkosti
Odolnost proti menším nárazům	Třída 0

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Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Italy

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Jmenovitý tepelný výkon; MOP = Maximální provozní tlak

8. Příslušná technická dokumentace a/nebo specifická technická dokumentace:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

+39 0432 705511

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Registered office

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Italy

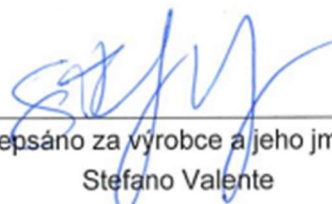
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N. R.E.A. UD-174898

Headquarters

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Italy

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Moimacco (ITALIA), 6 luglio 2023



Podepsáno za výrobce a jeho jménem
Stefano Valente
CEO – Radiators S.p.a.

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Italy

1. Unikāls izstrādājuma tipa identifikācijas kods: Paneļu radiatori / EN 442-2 G6
2. Paredzētie izmantojumi: Ēku apkure
3. Ražotājs: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pilnvarotais pārstāvis: -
5. Eksploatācijas īpašību noturības novērtējuma un pārbaudes sistēmas: Sistēma 3
- 6a. Saskaņotais standarts: EN 442-1:2014
- 6b. Paziņotā iestāde: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérouliques et Thermiques (CETIAT, NoBo 1623)

7. Būtisks raksturlielums	Eksploatācijas īpašība
Ugunsreakcija	A1
Bīstamu vielu izdalīšanās	NPD
MOP (Maksimālais darba spiediens)	10 bar (1000kPa)
Hermētiskums [1,3 x MOP]	Nav sūču pie spiediena, kas ir 1,3 reizes lielāks par maksimālo darba spiedienu
Spiedienizturība [1,69 x MOP]	Nav plīsumu pie spiediena, kas ir 1,69 reizes lielāks par maksimālo darba spiedienu
Virsmas temperatūra	Maks. 110°C
Nominālā siltumjauca (Φ30 , Φ50)	[Sk. tabulu zemāk]
Siltumjauca dažādos eksploatācijas apstākļos (raksturliķne)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Sk. tabulu zemāk]
Noturība pret koroziju	Nav korozijas pēc 100 h mitrumā
Izturība pret nespēcīgiem triecieniem	0. klase

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RADIATORS

Ekspluatācijas īpašību deklarācija n°
DLRRAD23 (LV 00)



DL
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RADEL

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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RADIATORS

Ekspluatācijas īpašību deklarācija n°
DLRRAD23 (LV 00)



DL
RADIATORS

RADEL

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
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Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
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Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
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Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominālā siltumjauca; MOP = Maksimālais darba spiediens

8. Piemērota un/vai īpaša tehniskā dokumentācija:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
 ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
 ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
 ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
 ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
 ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
 ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Iepriekš norādītā izstrādājuma eksploatācijas īpašības atbilst deklarētajām eksploatācijas īpašībām. Par šo deklarāciju, kas tiek izdota saskaņā ar Regulu (ES) Nr. 305/2011, ir atbildīgs vienīgi augstāk norādītais ražotājs.

Moimacco (ITALIA), 6 luglio 2023

Parakstīts ražotāja vārdā
Stefano Valente
CEO – Radiators S.p.a.

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33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Unieke identificatiecode van de productsoort:	Paneelradiatoren / EN 442-2 G6
2. Beoogd gebruik:	Verwarming in gebouwen
3. Fabrikant:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Gemachtigde:	-
5. Systemen voor beoordeling en verificatie van de bestendigheid:	Systeem 3
6a. Geharmoniseerde norm:	EN 442-1:2014
6b. Aangemelde instanties:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Essentieel kenmerk	Prestaties
Brandgedrag	A1
Afgifte van gevaarlijke stoffen	NPD
MOP (Maximale bedrijfsdruk)	10 bar (1000kPa)
Drukdichtheid [1,3 x MOP]	Geen lekkage bij 1,3 maal de maximale bedrijfsdruk
Drukweerstand [1,69 x MOP]	Geen lekkage bij 1,69 maal de maximale bedrijfsdruk
Oppervlaktetemperatuur	Max. 110°C
Nominaal thermisch vermogen (Φ_{30} , Φ_{50})	[Zie onderstaande tabel]
Thermisch vermogen bij verschillende werkingsomstandigheden (karakteristieke curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Zie onderstaande tabel]
Corrosiebestendigheid	Geen corrosie na 100 uur vochtigheid
Weerstand tegen kleine stoten	Klasse 0

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RADIATORS

Prestatieverklaring n°
DLRRAD23 (NL 00)



DL
RADIATORS

RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
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Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
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Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
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DL
RADIATORS

RADEL

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Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
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Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
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Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominaal thermisch vermogen; MOP = Maximale bedrijfsdruk

8. Passende technische documentatie en/of specifieke technische documentatie:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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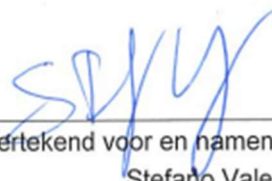
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De prestaties van het hiervoor genoemde product voldoen aan het geheel van verklaarde prestaties. Deze verklaring van verantwoordelijkheid is afgegeven conform verordening (EU) nr. 305/2011, onder de uitsluitende verantwoordelijkheid van de hierboven aangegeven fabrikant.

Moimacco (ITALIA), 6 luglio 2023



Ondertekend voor en namens de fabrikant door
Stefano Valente
CEO – Radiators S.p.a.

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1. Código de identificación única del producto tipo: Panel de acero / EN 442-2 G6
2. Usos previstos: Instalaciones de calefacción
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Representante autorizado: -
5. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP): Sistema 3
- 6a. Norma armonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Característica esencial	Rendimiento
Reacción al fuego A1	A1
Emisión de sustancias peligrosas Ninguna	NPD
MOP (Presión de servicio máxima)	10 bar (1000kPa)
Estanqueidad a la presión [1,3 x MOP]	Ninguna pérdida a 1,3 veces la presión máxima de servicio
Resistencia a la presión [1,69 x MOP]	Ninguna rotura a 1,69 veces la presión máxima de servicio
Temperatura de superficie	Max. 110°C
Potencia térmica nominal (Φ30 , Φ50)	[Vea la tabla de abajo]
Potencia térmica en diferentes condiciones de funcionamiento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vea la tabla de abajo]
Resistencia a la corrosión	No hay corrosión después de 100h de humedad
Resistencia contra impactos menores	Clase 0

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Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

RADIATORS S.P.A.

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Italy

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Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Potencia térmica nominal; MOP = Presión de servicio máxima

8. Documentación técnica adecuada o documentación técnica específica:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

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Registered office

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33040 Moimacco (UD)
Italy


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Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Moimacco (ITALIA), 6 luglio 2023



Firmado por y en nombre del fabricante por

Stefano Valente

CEO – Radiators S.p.a.

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1. Jedinstvena identifikacijska oznaka vrste proizvoda: Čelična ploča radiator / EN 442-2 G6
2. Namjena/namjene: Za instalacije grijanja u zgradama
3. Proizvođač: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Ovlašteni predstavnik: -
5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP): Sustav 3
- 6a. Usklađena norma: EN 442-1:2014
- 6b. Prijavljeno tijelo/prijavljena tijela: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Bitna obilježja	Toplinski učinak
Ponašanje proizvoda pri požaru	A1
Oslobađanje opasnih tvari	NPD
MOP (Maksimalni dopušteni radni tlak)	10 bar (1000kPa)
Nepropusnost pod djelovanjem tlaka [1,3 x MOP]	Nema propuštanja pri tlaku jednakom 1,3x maksimalno dopušteni radni tlak
Čvrstoća pri tlačnom opterećenju [1,69 x MOP]	Nema pojave pukotina pri tlaku jednakom 1,69x maksimalno dopušteni radni tlak
Površinska temperatura	Max. 110°C
Nazivni toplinski učinak (Φ30 , Φ50)	[Pogledajte donju tablicu]
Toplinski učinak pri različitim radnim uvjetima (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pogledajte donju tablicu]
Otpornost na koroziju	Površinska korozija ne pojavljuje se nakon 100h izlaganja djelovanju vlage
Otpornost na manja oštećenja pod djelovanjem udara	Razred 0

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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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Italy

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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nazivni toplinski učinak; MOP = Maksimalni dopušteni radni tlak

8. Odgovarajuća tehnička dokumentacija i/ili specifična tehnička dokumentacija:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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
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Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Moimacco (ITALIA), 6 luglio 2023



Za proizvođača i u njegovo ime potpisao

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

+39 0432 705511

info.dlr@dlradiators.it

Registered office

Strada Statale 54, n.21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
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Italy

1. Μοναδικός κωδικός ταυτοποίησης του τύπου προϊόντος: Θερμαντικό σώμα από χάλυβα / EN 442-2 G6
2. Προβλεπόμενη(-ες) χρήση(-εις): Συστήματα θέρμανσης στα κτίρια
3. Κατασκευαστής: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Εξουσιοδοτημένος αντιπρόσωπος: -
5. Σύστημα/συστήματα AVCP (αξιολόγηση και επαλήθευση της σταθερότητας της επίδοσης): Σύστημα 3
- 6a. Εναρμονισμένη τεχνική προδιαγραφή: EN 442-1:2014
- 6b. Κοινοποιημένοι οργανισμοί: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Ουσιώδες χαρακτηριστικό	Απόδοση
Αντίδραση στη φωτιά	A1
Απελευθέρωση επικίνδυνων ουσιών	NPD
MOP (μέγιστη πίεση λειτουργίας)	10 bar (1000kPa)
Πίεση πυκνότητας [1,3 x MOP]	Καμία διαρροή σε 1,3 x μέγιστη πίεση λειτουργίας
Αντίσταση στην πίεση [1,69 x MOP]	Καμία θραύση 1,69 x μέγιστη πίεση λειτουργίας
Θερμοκρασία της επιφάνειας	Μεγ. 110°C
Ονομαστική θερμική απόδοση (Φ30 , Φ50)	[Δείτε τον παρακάτω πίνακα]
Θερμική ισχύς σε διαφορετικές συνθήκες λειτουργίας (χαρακτηριστική καμπύλη)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Δείτε τον παρακάτω πίνακα]
Αντίσταση κατά της διάβρωσης	Καμία διάβρωση μετά από 100 ώρες υγρασία
Αντίσταση ενάντια μικρών επιπτώσεων	τάξη 0

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RADIATORS

Δηλωση Αποδοσης n°
DLRRAD23 (GR 00)



DL
RADIATORS

RADEL

Descrizione Ύψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
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Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
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Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
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Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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DLRRAD23 (GR 00)



DL
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RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Ονομαστική θερμική απόδοση; MOP = μέγιστη πίεση λειτουργίας

8. Κατάλληλη τεχνική τεκμηρίωση και/ή ειδική τεχνική τεκμηρίωση:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Η επίδοση του προϊόντος που ταυτοποιείται ανωτέρω είναι σύμφωνη με τη (τις) δηλωθείσα(-ες) επίδοση(-εις). Η δήλωση αυτή των επιδόσεων συντάσσεται, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 305/2011, με αποκλειστική ευθύνη του κατασκευαστή που ταυτοποιείται ανωτέρω.

Moimacco (ITALIA), 6 luglio 2023



Υπογραφή για λογαριασμό και εξ ονόματος του κατασκευαστή από

Stefano Valente

CEO – Radiators S.p.a.

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1. Varetypens unikke identifikationskode:	Radiator stålplade / EN 442-2 G6
2. Tilsigtet anvendelse:	Varmeanlæg i bygninger
3. Fabrikant:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Bemyndiget repræsentant:	-
5. System eller systemer til vurdering og kontrol af konstansen af ydeevnen:	System 3
6a. Harmoniseret standard -:	EN 442-1:2014
6b. Notificeret organ/notificerede organer:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Væsentlig karakteristisk	Ydeevne
Reaktion ved brand	A1
Frigivelse af farlige stoffer	NPD
MOP (Maksimalt driftstryk)	10 bar (1000kPa)
Tryktæthed [1,3 x MOP]	Ingen lækage ved 1,3 x maksimalt driftstryk
Trykmodstandskraft [1,69 x MOP]	Ingen brud ved 1,69 x maksimalt driftstryk
Overflade temperatur	Max. 110°C
Nominel varmeydelse (Φ30 , Φ50)	[Se tabel nedenfor]
Varmeydelse under forskellige driftsforhold (karakteristisk kurve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabel nedenfor]
Korrosionsmodstand	Ingen korrosion efter 100 timers fugtighed
Modstand mod mindre påvirkninger	Klasse 0

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RADIATORS

Ydeevnedeklaration n°
DLRRAD23 (DA 00)



DL
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RADEL

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Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

RADIATORS S.P.A.

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Registered office

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Italy

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P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominel varmeydelse; MOP = Maksimalt driftstryk

8. Relevant teknisk dokumentation og/eller specifik teknisk dokumentation:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevne- deklARATION er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

Moimacco (ITALIA), 6 luglio 2023



Underskrevet for fabrikanten og på dennes vegne af:

Stefano Valente
CEO – Radiators S.p.a.

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1. Código de identificação único do produto-tipo:	Radiador de chapa de aço / EN 442-2 G6
2. Utilização prevista::	Sistemas de aquecimento
3. Fabricante:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Mandatario:	-
5. Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP):	Sistema 3
6a. Norma harmonizada:	EN 442-1:2014
6b. Organismo(s) notificado(s):	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Característica essencial	Desempenho
Reação ao fogo	A1
Libertação de substâncias perigosas	Nenhuma
MOP (Pressão máxima de funcionamento)	10 bar (1000kPa)
Estanquidade à pressão [1,3 x MOP]	Nenhuma fuga a 1,3 vezes a pressão máxima de funcionamento
Resistência à pressão [1,69 x MOP]	Nenhuma rutura a 1,69 vezes a pressão máxima de funcionamento
Temperatura de superfície	Max. 110°C
Potência térmica nominal (Φ30 , Φ50)	[Veja a tabela abaixo]
Potência térmica em diferentes condições de funcionamento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Veja a tabela abaixo]
Resistência à corrosão	Nenhuma corrosão após 100h de humidade
Resistência contra pequenos impactos	Classe 0

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
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Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
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Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Potência térmica nominal; MOP = Pressão máxima de funcionamento

8. Documentação Técnica Adequada e/ou Documentação Técnica Específica:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

+39 0432 705511

info.dlr@dlradiators.it

Registered office

Strada Statale 54, n.21
33040 Moimacco (UD)
Italy

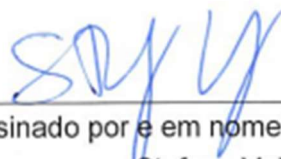
C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.o 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Moimacco (ITALIA), 6 luglio 2023



Assinado por e em nome do fabricante por:

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

+39 0432 705511

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Italy

1. Tootetüübi kordumatu identifitseerimiskood: Plaatradiaatorid / EN 442-2 G6
2. Kavandatud kasutusala(d): Hoonete küttesüsteemid
3. Tootja: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Volitatud esindaja: -
5. Toimivuse püsivuse hindamise ja kontrolli süsteem: Süsteem 3
- 6a. Ühtlustatud standard: EN 442-1:2014
- 6b. Teavitatud asutus(ed): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et
Thermiques (CETIAT, NoBo 1623)

7. Oluline omadus	Deklareeritud toimivus
Reageerimine tulele	A1
Ohtlike ainete vabastamine	Puudub
MOP (Maksimaalne töö rõhk)	10 bar (1000kPa)
Rõhutihedus [1,3 x MOP]	1.3 x maksimaalse töö rõhu juures lekkeid ei esine
Vastupidavus rõhule [1,69 x MOP]	1.69 x maksimaalse töö rõhu juures purunemisi ei esine
Pinnatemperatuur	Max. 110°C
Nominaalne soojusväljund (Φ30 , Φ50)	[Vt allolevat tabelit]
Soojusväljund erinevates töötingimustes (näitaja kõver)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vt allolevat tabelit]
Vastupidavus korrosioonile	100 h niiskuse möödudes korrosiooni ei esinenud
Vastupidavus väiksematele löökidele	Klass 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Italy

Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
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Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
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Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
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Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
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Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
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Italy

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiators.it

Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominaalne soojusväljund; MOP = Maksimaalne töörohk

8. Asjakohane tehniline dokumentatsioon ja/või tehniline eridokumentatsioon:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
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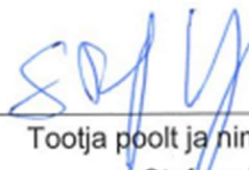
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Italy

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

Moimacco (ITALIA), 6 luglio 2023



Tootja poolt ja nimel allkirjastanud

Stefano Valente

CEO – Radiators S.p.a.

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31057 Silea (TV)
Italy

1. Produkttypens unika identifikationskod: Stålpanel radiator / EN 442-2 G6
2. Avsedd användning/avsedda användningar: I värmesystem i byggnader
3. Tillverkare: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Tillverkarens representant: -
5. System för bedömning och fortlöpande kontroll av prestanda: System 3
- 6a. Harmoniserad standard: EN 442-1:2014
- 6b. Anmält/anmälda organ: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Väsentlig egenskap	Prestanda
Brandtekniskt beteende	A1
Utsläpp av farliga ämnen	Inga
MOP (Maximalt driftryck)	10 bar (1000kPa)
Trycktäthet [1,3 x MOP]	Inget läckage vid 1,3 x maximalt driftryck
Tryckhållfasthet [1,69 x MOP]	Inget brott vid 1,69 x maximalt driftryck
Yttemperatur	Max. 110°C
Nominell termisk effekt (Φ30 , Φ50)	[Se tabell nedan]
Termisk effekt under olika driftförhållanden (karaktäristisk kurva)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabell nedan]
Korrosionsbeständighet	Ingen korrosion efter 100 h fuktighet
Hållfasthet mot lättare slag	Klass 0

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RADIATORS

Prestandadeklaration n° DLRRAD23 (SV 00)


RADEL

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
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 31057 Silea (TV)
 Italy

+39 0432 705511

info.dlr@dlradiators.it

RADIATORS

Prestandadeklaration n°
DLRRAD23 (SV 00)



DL
RADIATORS

RADEL

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 11 PROFIL 900 X 1000	9,00995	1,28892	722	1395
Mod. 20 PROFIL 300 X 1000	3,9075	1,27641	300	576
Mod. 20 PROFIL 400 X 1000	4,73824	1,28037	369	710
Mod. 20 PROFIL 500 X 1000	5,54266	1,28432	437	843
Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
Mod. 21 PROFIL 300 X 1000	5,21064	1,2748	398	763
Mod. 21 PROFIL 400 X 1000	6,39861	1,28416	505	972
Mod. 21 PROFIL 500 X 1000	7,40594	1,29031	596	1153
Mod. 21 PROFIL 600 X 1000	7,83286	1,30768	669	1305
Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
Mod. 22 PROFIL 900 X 1000	13,08980	1,33422	1224	2420
Mod. 30 PROFIL 300 X 1000	5,48889	1,28509	434	837
Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
Mod. 30 PROFIL 700 X 1000	9,40732	1,31751	831	1629
Mod. 30 PROFIL 900 X 1000	11,70437	1,31589	1028	2014
Mod. 33 PROFIL 300 X 1000	10,01132	1,27213	758	1452
Mod. 33 PROFIL 400 X 1000	11,70014	1,28726	932	1800
Mod. 33 PROFIL 500 X 1000	13,06338	1,30239	1096	2132
Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

RADIATORS S.P.A.

Registered office

Strada Statale 54, n.21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Nominell termisk effekt; MOP = Maximalt driftryck

8. Lämplig teknisk dokumentation och/eller särskild teknisk dokumentation:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

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Headquarters

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31057 Silea (TV)
Italy

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Moimacco (ITALIA), 6 luglio 2023



Undertecknad på tillverkarens vägnar av:

Stefano Valente

CEO – Radiators S.p.a.

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1. Termék típusának egyedi azonosító kódja: Acéllemez radiátorok / EN 442-2 G6
2. Felhasználás célja(i): Épületek fűtési rendszereiben
3. Gyártó: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. A meghatalmazott képviselő: - EN 442-1:2014
5. Az AVCP-rendszer(ek): 3. rendszer
- 6a. Harmonizált szabvány:
- 6b. Bejelentett szerv(ek): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et
Thermiques (CETIAT, NoBo 1623)

7. Alapvető jellemzők	Teljesítmény
Tűzveszélyesség	A1
Veszélyes anyagok kibocsátása	Nincs
MOP (Maximális üzemi nyomás)	10 bar (1000kPa)
Nyomáspróba [1,3 x MOP]	Nincs szivárgás 1,3 x- nél Maximális üzemi nyomás
Nyomásellenállás [1,69 x MOP]	Nincs törés 1,69 x-nél Maximális üzemi nyomás
Felületi hőmérséklet	Max. 110°C
Névleges hőteljesítmén (Φ30 , Φ50)	[Lásd az alábbi táblázatot]
Hőteljesítmény különböző üzemi körülmények között (jelleggörbe)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Lásd az alábbi táblázatot]
Ellenállás a korrózióval szemben	Nincs korrózió 100 óra nedvesség után
Szembeni ellenállás csekély hatása	Osztály 0

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Italy

Descrizione Magasság [mm] x tömörítés [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 10 LINEAR 300 X 1000	1,95274	1,27985	152	292
Mod. 10 LINEAR 400 X 1000	2,37424	1,28056	185	356
Mod. 10 LINEAR 500 X 1000	2,83205	1,28127	221	426
Mod. 10 LINEAR 600 X 1000	3,33748	1,28198	261	503
Mod. 10 LINEAR 700 X 1000	4,20888	1,26324	309	589
Mod. 10 LINEAR 900 X 1000	6,58148	1,22576	426	796
Mod. 20 LINEAR 300 X 1000	3,06918	1,30952	264	515
Mod. 20 LINEAR 400 X 1000	4,19215	1,28897	336	649
Mod. 20 LINEAR 500 X 1000	5,46098	1,26842	408	780
Mod. 20 LINEAR 600 X 1000	6,90384	1,24787	481	910
Mod. 20 LINEAR 700 X 1000	7,79174	1,25104	549	1040
Mod. 20 LINEAR 900 X 1000	9,51832	1,25737	685	1303
Mod. 21 LINEAR 300 X 1000	5,04997	1,26863	378	722
Mod. 21 LINEAR 400 X 1000	6,27918	1,27139	474	908
Mod. 21 LINEAR 500 X 1000	7,4076	1,2742	565	1083
Mod. 21 LINEAR 600 X 1000	8,48432	1,27691	653	1253
Mod. 21 LINEAR 700 X 1000	9,22509	1,28625	733	1413
Mod. 21 LINEAR 900 X 1000	10,48262	1,30492	887	1728
Mod. 22 LINEAR 300 X 1000	6,10367	1,29206	494	957
Mod. 22 LINEAR 400 X 1000	7,56340	1,29391	617	1194
Mod. 22 LINEAR 500 X 1000	8,94796	1,29577	734	1423
Mod. 22 LINEAR 600 X 1000	10,28028	1,29762	849	1647
Mod. 22 LINEAR 700 X 1000	11,16884	1,30860	957	1868
Mod. 22 LINEAR 900 X 1000	12,65463	1,33055	1169	2306
Mod. 30 LINEAR 300 X 1000	5,22845	1,27953	406	780
Mod. 30 LINEAR 400 X 1000	6,52194	1,28006	507	975
Mod. 30 LINEAR 500 X 1000	7,77669	1,28059	606	1165
Mod. 30 LINEAR 600 X 1000	9,01203	1,28112	703	1353
Mod. 30 LINEAR 700 X 1000	10,05432	1,28633	799	1541
Mod. 30 LINEAR 900 X 1000	12,02597	1,29674	990	1920
Mod. 33 LINEAR 300 X 1000	9,14735	1,28839	732	1413
Mod. 33 LINEAR 400 X 1000	10,99051	1,29472	898	1741
Mod. 33 LINEAR 500 X 1000	12,67719	1,30106	1059	2058
Mod. 33 LINEAR 600 X 1000	14,25021	1,30739	1216	2372
Mod. 33 LINEAR 700 X 1000	15,59885	1,31596	1371	2685
Mod. 33 LINEAR 900 X 1000	18,02987	1,33309	1679	3318
Mod. 10 PROFIL 300 X 1000	1,80077	1,33964	172	340
Mod. 10 PROFIL 400 X 1000	2,53467	1,31948	225	442
Mod. 10 PROFIL 500 X 1000	3,35357	1,29932	278	541
Mod. 10 PROFIL 600 X 1000	4,26665	1,27916	331	636
Mod. 10 PROFIL 700 X 1000	4,77936	1,28464	378	728
Mod. 10 PROFIL 900 X 1000	5,67814	1,29561	466	902
Mod. 11 PROFIL 300 X 1000	4,1542	1,25795	300	570
Mod. 11 PROFIL 400 X 1000	5,03159	1,26421	371	707
Mod. 11 PROFIL 500 X 1000	5,84794	1,27046	440	842
Mod. 11 PROFIL 600 X 1000	6,62161	1,27672	509	977
Mod. 11 PROFIL 700 X 1000	7,42718	1,28079	579	1114

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Mod. 20 PROFIL 600 X 1000	6,33776	1,28828	507	979
Mod. 20 PROFIL 700 X 1000	7,2018	1,28982	579	1119
Mod. 20 PROFIL 900 X 1000	9,00855	1,2929	732	1417
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Mod. 21 PROFIL 700 X 1000	8,94324	1,30925	768	1499
Mod. 21 PROFIL 900 X 1000	9,74719	1,33681	919	1820
Mod. 22 PROFIL 300 X 1000	6,25111	1,29666	514	998
Mod. 22 PROFIL 400 X 1000	7,64741	1,30178	640	1245
Mod. 22 PROFIL 500 X 1000	8,93823	1,30689	762	1485
Mod. 22 PROFIL 600 X 1000	10,14963	1,31201	880	1720
Mod. 22 PROFIL 700 X 1000	11,19726	1,31941	995	1953
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Mod. 30 PROFIL 400 X 1000	6,54628	1,29617	538	1043
Mod. 30 PROFIL 500 X 1000	7,46251	1,30724	637	1241
Mod. 30 PROFIL 600 X 1000	8,26721	1,31832	732	1436
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Mod. 33 PROFIL 600 X 1000	14,17005	1,31752	1252	2454
Mod. 33 PROFIL 700 X 1000	15,35834	1,32776	1405	2768
Mod. 33 PROFIL 900 X 1000	17,32902	1,34823	1699	3384
Mod. 10 LINEAR VERTICAL 1400 X 33,3	0,33887	1,23405	22,5	42,3
Mod. 10 LINEAR VERTICAL 1600 X 33,3	0,29861	1,28858	23,9	46,2
Mod. 10 LINEAR VERTICAL 1800 X 33,3	0,26528	1,34311	25,6	50,8
Mod. 10 LINEAR VERTICAL 2000 X 33,3	0,30869	1,33035	28,5	56,2
Mod. 10 LINEAR VERTICAL 2200 X 33,3	0,36110	1,31758	31,9	62,5
Mod. 10 LINEAR VERTICAL 2400 X 33,3	0,41737	1,30900	35,8	69,9
Mod. 20 LINEAR VERTICAL 1400 X 33,3	0,45736	1,26303	33,6	64,0
Mod. 20 LINEAR VERTICAL 1600 X 33,3	0,48799	1,27675	37,5	72,0
Mod. 20 LINEAR VERTICAL 1800 X 33,3	0,51828	1,29047	41,8	80,7
Mod. 20 LINEAR VERTICAL 2000 X 33,3	0,58765	1,28586	46,6	89,9
Mod. 20 LINEAR VERTICAL 2200 X 33,3	0,66481	1,28121	51,9	99,9
Mod. 20 LINEAR VERTICAL 2400 X 33,3	0,75140	1,27600	57,6	111
Mod. 21 LINEAR VERTICAL 1400 X 33,3	0,51038	1,29845	42,3	82,0
Mod. 21 LINEAR VERTICAL 1600 X 33,3	0,51912	1,31762	45,9	89,9
Mod. 21 LINEAR VERTICAL 1800 X 33,3	0,52233	1,33678	49,3	97,5
Mod. 21 LINEAR VERTICAL 2000 X 33,3	0,55168	1,34138	52,9	105

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Descrizione Magasság [mm] x tömörítés [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 21 LINEAR VERTICAL 2200 X 33,3	0,57863	1,34598	56,3	112
Mod. 21 LINEAR VERTICAL 2400 X 33,3	0,60003	1,35200	59,6	119
Mod. 22 LINEAR VERTICAL 1400 X 33,3	0,52925	1,35444	53,0	106
Mod. 22 LINEAR VERTICAL 1600 X 33,3	0,58322	1,35508	58,5	117
Mod. 22 LINEAR VERTICAL 1800 X 33,3	0,63443	1,35572	63,8	128
Mod. 22 LINEAR VERTICAL 2000 X 33,3	0,68019	1,35746	68,8	138
Mod. 22 LINEAR VERTICAL 2200 X 33,3	0,72318	1,35919	73,6	147
Mod. 22 LINEAR VERTICAL 2400 X 33,3	0,71956	1,37613	77,6	157
Mod. 10 PROFIL VERTICAL 1400 X 33,3	0,22707	1,36303	23,4	47,0
Mod. 10 PROFIL VERTICAL 1600 X 33,3	0,26791	1,34935	26,4	52,5
Mod. 10 PROFIL VERTICAL 1800 X 33,3	0,31535	1,33566	29,6	58,6
Mod. 10 PROFIL VERTICAL 2000 X 33,3	0,33017	1,35100	32,7	65,2
Mod. 10 PROFIL VERTICAL 2200 X 33,3	0,34529	1,36634	36,0	72,4
Mod. 10 PROFIL VERTICAL 2400 X 33,3	0,35991	1,38200	39,6	80,2
Mod. 20 PROFIL VERTICAL 1400 X 33,3	0,42421	1,31266	36,9	72,1
Mod. 20 PROFIL VERTICAL 1600 X 33,3	0,48167	1,31046	41,5	81,1
Mod. 20 PROFIL VERTICAL 1800 X 33,3	0,53895	1,30826	46,1	90,0
Mod. 20 PROFIL VERTICAL 2000 X 33,3	0,57953	1,31319	50,4	98,7
Mod. 20 PROFIL VERTICAL 2200 X 33,3	0,61750	1,31812	54,7	107
Mod. 20 PROFIL VERTICAL 2400 X 33,3	0,65290	1,32300	58,8	116
Mod. 21 PROFIL VERTICAL 1400 X 33,3	0,56376	1,29433	46,0	89,2
Mod. 21 PROFIL VERTICAL 1600 X 33,3	0,55605	1,32210	49,9	98,0
Mod. 21 PROFIL VERTICAL 1800 X 33,3	0,54314	1,34986	53,6	107
Mod. 21 PROFIL VERTICAL 2000 X 33,3	0,59904	1,34463	58,0	115
Mod. 21 PROFIL VERTICAL 2200 X 33,3	0,65655	1,33940	62,5	124
Mod. 21 PROFIL VERTICAL 2400 X 33,3	0,71255	1,33539	66,9	132
Mod. 22 PROFIL VERTICAL 1400 X 33,3	0,49372	1,37977	53,9	109
Mod. 22 PROFIL VERTICAL 1600 X 33,3	0,55663	1,37102	59,0	119
Mod. 22 PROFIL VERTICAL 1800 X 33,3	0,62687	1,36227	64,5	129
Mod. 22 PROFIL VERTICAL 2000 X 33,3	0,62424	1,38476	69,3	141
Mod. 22 PROFIL VERTICAL 2200 X 33,3	0,62115	1,40725	74,5	153
Mod. 22 PROFIL VERTICAL 2400 X 33,3	0,61947	1,42900	80,0	166

Φ = Névleges hőteljesítmén; MOP = Maximális üzemi nyomás

8. Megfelelő műszaki dokumentáció és/vagy egyedi műszaki dokumentáció:

ENE/MRT.RES.13027_a, ENE/MRT.RES.13028_ENE/MRT.RES.13097aa, ENE/MRT.RES.13239a,
ENE/MRT.RES.13010, ENE/MRT.RES.13240a, ENE/MRT.RES.13241a, ENE/MRT.RES.13011,
ENE/MRT.RES.13021_a, ENE/MRT.RES.13012, ENE/MRT.RES.13013, ENE/MRT.RES.17005,
ENE/MRT.RES.13016_a, ENE/MRT.RES.13097a, ENE/MRT.RES.13002, ENE/MRT.RES.13098a,
ENE/MRT.RES.13003, ENE/MRT.RES.13017_a, ENE/MRT.RES.13004, ENE/MRT.RES.15013,
ENE/MRT.RES.15014, ENE/MRT.RES.15015, ENE/MRT.RES.15020, ENE/MRT.RES.15016,
ENE/MRT.RES.15017, ENE/MRT.RES.15018, ENE/MRT.RES.15019

RADIATORS S.P.A.

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info.dlr@dlradiators.it

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

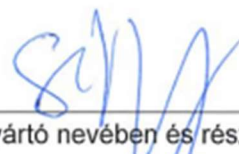
C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

Moimacco (ITALIA), 6 luglio 2023



A gyártó nevében és részéről aláíró személy

Stefano Valente

CEO – Radiators S.p.a.

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Headquarters

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31057 Silea (TV)
Italy

1. Codice di identificazione unico del prodotto-tipo:	Radiatore in Alluminio / EN 442-2 G2
2. Usi previsti:	Impianti di riscaldamento negli edifici
3. Fabbricante:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Mandatario:	-
5. Sistemi di VVCP:	Sistema 3
6a. Norma armonizzata:	EN 442-1:2014
6b. Organismi notificati:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Caratteristica essenziale	Prestazione
Reazione al fuoco	A1
Rilascio di sostanze pericolose	NPD
MOP (Massima pressione di esercizio)	20 bar (1000kPa)
Tenuta alla pressione [1,3 x MOP]	Nessuna perdita a 1,3 volte la massima pressione di esercizio
Resistenza alla pressione [1,69 x MOP]	Nessuna rottura a 1,69 volte la massima pressione di esercizio
Temperatura superficiale	Max 110°C
Potenza termica nominale (Φ30 , Φ50)	[Vedasi tabella sotto]
Potenza termica in differenti condizioni di funzionamento (curva caratteristica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vedasi tabella sotto]
Resistenza alla corrosione	Nessuna corrosione dopo 100h umidità
Resistenza contro impatti minori	Classe 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Potenza termica nominale; MOP = Massima pressione di esercizio

8. Documentazione tecnica appropriata e/o documentazione tecnica specifica:

ENE/MRT.RAP.17424

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Moimacco (ITALIA), 12 settembre
2023



Firmato a nome e per conto del fabbricante da

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
Italy

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N. R.E.A. UD-174898

Headquarters

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31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Unique identification code of the product-type: Aluminum radiator / EN 442-2 G2
2. Intended use: In heating systems in buildings
3. Manufacturer: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Authorized representative: -
5. System/s of AVCP: System 3
- 6a. Harmonized standard: EN 442-1:2014
- 6b. Notified body/ies: Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Essential characteristic	Performance
Reaction to fire	A1
Release of dangerous substances	None
MOP (Max. operating pressure)	20 bar (1000kPa)
Pressure tightness [1,3 x MOP]	No leakage at 1,3 x Maximum Operating Pressure
Resistance to pressure [1,69 x MOP]	No breakage at 1,69 x Maximum Operating Pressure
Surface temperature	Max 110°C
Rated thermal output (Φ30 , Φ50)	[See table below]
Thermal output in different operating conditions (characteristic curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ See table below]
Resistance against corrosion	No corrosion after 100h humidity
Resistance against minor impact	Class 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

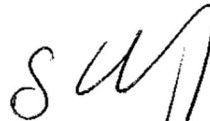
Φ = Rated thermal output; MOP = Max. operating pressure

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

ENE/MRT.RAP.17424

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Moimacco (ITALIA), 12 settembre 2023



Signed for and on behalf of the manufacturer by

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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31057 Silea (TV)
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info.dlr@dlradiators.it

1. Eindeutiger Kenncode des Produkttyps: Aluminiumkühler / EN 442-2 G2
2. Verwendungszweck(e): In Heizsystemen in Gebäuden
3. Hersteller: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Bevollmächtigter: -
5. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit: System 3
- 6a. Harmonisierte Norm: EN 442-1:2014
- 6b. Notifizierte Stelle(n): Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Wesentliche Merkmale	Leistung
Brandverhalten	A1
Freisetzung von gefährlichen Stoffen	NDP
MOP (Max. zul. Betriebsdruck)	20 bar (1000kPa)
Druckdichtheit [1,3 x MOP]	Keine Undichtigkeit bei 1,3 fachem max. zulässigem Betriebsdruck
Druckfestigkeit [1,69 x MOP]	Kein Riss bei 1,69 fachem max. zulässigem Betriebsdruck
Oberflächentemperatur	Max. 110°C
Nennwärmeleistung (Φ30 , Φ50)	[Siehe Tabelle unten]
Wärmeleistung bei verschiedenen Betriebsbedingungen (Kennlinie)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Siehe Tabelle unten]
Korrosionsbeständigkeit	Keine Oberflächenkorrosion nach 100h Feuchtigkeit
Beständigkeit gegen kleinere Stoßbeschädigungen	Klasse 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Nennwärmeleistung; MOP = Max. zul. Betriebsdruck

8. Angemessene Technische Dokumentation und/oder Spezifische Technische Dokumentation:

ENE/MRT.RAP.17424

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Moimacco (ITALIA), 12 settembre 2023



Unterzeichnet für den Hersteller und im Namen des
Herstellers von
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

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Italy

RADIATORS Déclaration des performances n° DLRALU23 (FR 00)

**DL**
RADIATORS**RADEL**

1. Code d'identification unique du produit type: Radiateur en aluminium / EN 442-2 G2
2. Usage(s) prévu(s): Systèmes de chauffage dans bâtiments
3. Fabricant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandataire: -
5. Système(s) d'évaluation et de vérification de la constance des performances: Système 3
- 6a. Norme harmonisée: EN 442-1:2014
- 6b. Organisme(s) notifié(s): Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Caractéristique essentielle	Performance(s) déclarée(s)
Réaction au feu	A1
Libération des substances dangereuses	NDP
MOP (Pression de service max.)	20 bar (1000kPa)
Étanchéité à la pression [1,3 x MOP]	Aucune fuite à 1,3 fois la pression de service maximale admissible
Résistance à la pression [1,69 x MOP]	Aucune fissure à 1,69 fois la pression de service maximale admissible
Température de surface	Max. 110°C
Puissance thermique nominale (Φ30 , Φ50)	[Voir le tableau suivant]
Puissance thermique dans différentes conditions de fonctionnement (courbe caractéristique)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Voir le tableau suivant]
Résistance à la corrosion	Aucune corrosion après humidité de 100h
Résistance aux chocs mineurs	Classe 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Puissance thermique nominale; MOP = Pression de service max.

8. Documentation technique appropriée et/ou documentation technique spécifique:

ENE/MRT.RAP.17424

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Moimacco (ITALIA), 12 settembre 2023



Signé pour le fabricant et en son nom par

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
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Italy

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1. Niepowtarzalny kod identyfikacyjny typu wyrobu:	Grzejnik aluminiowy / EN 442-2 G2
2. Zamierzone zastosowanie lub zastosowania:	W systemach grzewczych w budynkach
3. Producent:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Upoważniony przedstawiciel:	-
5. System(-y) oceny i weryfikacji stałości właściwości użytkowych:	System 3
6a. Norma zharmonizowana:	EN 442-1:2014
6b. Jednostka lub jednostki notyfikowane:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Zasadnicza charakterystyka	Właściwości użytkowe
Klasa reakcji na ogień	A1
Emisja substancji szkodliwych	Brak
MOP (Maksymalne ciśnienie robocze)	20 bar (1000kPa)
Szczelność pod ciśnieniem [1,3 x MOP]	Brak wycieków przy ciśnieniu 1,3 razy wyższym niż maksymalne ciśnienie robocze
Wytrzymałość na ciśnienie [1,69 x MOP]	Brak odkształceń przy ciśnieniu 1,69 razy wyższym niż maksymalne ciśnienie robocze
Temperatura powierzchni	Max 110°C
Nominalna moc cieplna (Φ30 , Φ50)	[Patrz tabela poniżej]
Moc cieplna w różnych warunkach pracy (Równanie normalnej charakterystyki cieplnej)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Patrz tabela poniżej]
Odporność na korozję	Brak korozji po 100h testu wilgotności (ekspozycji)
Odporność na mniejsze uderzenia	Klasa 0

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Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

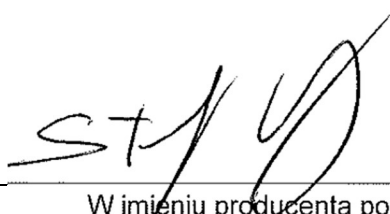
Φ = Nominalna moc cieplna; MOP = Maksymalne ciśnienie robocze

8. Odpowiednia dokumentacja techniczna lub specjalna dokumentacja techniczna:

ENE/MRT.RAP.17424

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

Moimacco (ITALIA), 12 settembre 2023



W imieniu producenta podpisał(-a)

Stefano Valente

CEO – Radiators S.p.a.

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N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Enotna identifikacijska oznaka tipa proizvoda: Aluminijasti radiator / EN 442-2 G2
2. Predvidena uporaba: V ogrevalnih sistemih stavb
3. Proizvajalec: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pooblaščen zastopnik: -
5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti: Sistem 3
- 6a. Harmonizirani standard: EN 442-1:2014
- 6b. Priglašeni organi: Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Bistvene značilnosti	Lastnosti
Odziv na ogenj	A1
Sproščanje nevarnih snovi	Nič
MOP (Največji tlak delovanja)	20 bar (1000kPa)
Tesnost pod tlakom [1,3 x MOP]	Brez puščanja pri 1,3 x največji delovni tlak
Tlačna trdnost [1,69 x MOP]	Brez poškodb pri 1,69 x največji delovni tlak
Temperatura površine	Max. 110°C
Nazivna izhodna toplotna moč (Φ30 , Φ50)	[Glej spodnjo tabelo]
Izhodna toplotna moč pri različnih pogojih delovanja (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Glej spodnjo tabelo]
Odpornost proti koroziji	Brez korozije po 100 h vlaženja (izpostavitve)
Odpornost proti manjšim udarcem	Razred 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

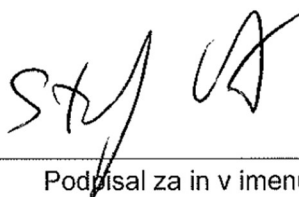
Φ = Nazivna izhodna toplotna moč; MOP = Največji tlak delovanja

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

ENE/MRT.RAP.17424

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Moimacco (ITALIA), 12 settembre 2023



Podpisal za in v imenu proizvajalca

Stefano Valente

CEO – Radiators S.p.a.

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info.dlr@dlradiators.it

1. Jedinečný identifikačný kód pre typ výrobku:	Hliníkový radiátor / EN 442-2 G2
2. Určené použitia:	Vykurovanie v budovách
3. Výrobca:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Splnomocnený zástupca:	-
5. Systémy PONP:	Systém 3
6a. Harmonizovaná norma:	EN 442-1:2014
6b. Notifikovaný subjekt:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Základná charakteristika	Výkon
Reakcia na oheň	A1
Uvoľňovanie nebezpečných látok	NPD
MOP (Maximálny pracovný tlak)	20 bar (1000kPa)
Utesnenie pri tlaku [1,3 x MOP]	Žiadne úniky pri 1,3 násobku maximálneho pracovného tlaku
Odolnosť voči tlaku [1,69 x MOP]	Žiadne prasknutie pri 1,69 násobku maximálneho pracovného tlaku
Povrchová teplota	Max 110°C
Nominálny tepelný výkon ($\Phi 30$, $\Phi 50$)	[Pozri tabuľku nižšie]
Tepelný výkon pri rôznych prevádzkových podmienkach (charakteristická krivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pozri tabuľku nižšie]
Odolnosť voči korózii	Žiadna korózia po 100 h vlhkosti
Odolnosť voči menším nárazom	Trieda 0

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL	0,942	1,31900	83.9	164.7

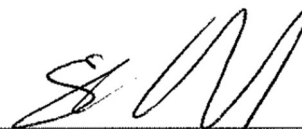
Φ = Nominálny tepelný výkon; MOP = Maximálny pracovný tlak

8. Vhodná technická dokumentácia a/alebo špecifická technická dokumentácia:

ENE/MRT.RAP.17424

Uvedené parametre výrobku sú v zhode so súborom deklarovaných parametrov. Toto vyhlásenie zodpovednosti sa, v súlade s požiadavkami nariadenia (EÚ) č. 305/2011, vydáva na vlastnú zodpovednosť vyššie uvedeného výrobcu.

Moimacco (ITALIA), 12 settembre 2023



V mene a z poverenia výrobcu podpísal

Stefano Valente

CEO – Radiators S.p.a.

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1. Jedinečný identifikační kód typu výrobku:	Hliníkový radiátor / EN 442-2 G2
2. Zamýšlené používání:	Vytápění v budovách
3. Výrobce:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Zmocněný zástupce:	-
5. Systémy POSV:	Systém 3
6a. Harmonizované normy:	EN 442-1:2014
6b. Oznámené subjekty:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Základní charakteristika	Výkon
Ohnivzdornost	A1
Uvolňování nebezpečných látek	NPD
MOP (Maximální provozní tlak)	20 bar (1000kPa)
Těsnost za tlaku [1,3 x MOP]	Bez úniku do 1,3 násobku maximálního provozního tlaku
Odolnost proti tlaku [1,69 x MOP]	Bez prasknutí do 1,69 násobku maximálního provozního tlaku
Povrchová teplota	Max. 110°C
Jmenovitý tepelný výkon (Φ30 , Φ50)	[Viz tabulka níže]
Tepelný výkon v různých provozních podmínkách (charakteristická křivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Viz tabulka níže]
Odolnost vůči korozi	Žádná koroze po 100 h vlhkosti
Odolnost proti menším nárazům	Třída 0

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL	0,942	1,31900	83.9	164.7

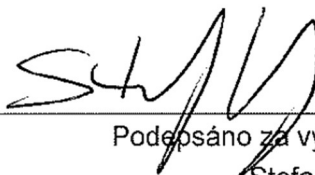
Φ = Jmenovitý tepelný výkon; MOP = Maximální provozní tlak

8. Příslušná technická dokumentace a/nebo specifická technická dokumentace:

ENE/MRT.RAP.17424

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Moimacco (ITALIA), 12 settembre 2023



Podepsáno za výrobce a jeho jménem

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1. Unikāls izstrādājuma tipa identifikācijas kods: Alumīnija radiatorus / EN 442-2 G2
2. Paredzētie izmantojumi: Ēku apkure
3. Ražotājs: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pilnvarotais pārstāvis: -
5. Eksploatācijas īpašību noturības novērtējuma un pārbaudes sistēmas: Sistēma 3
- 6a. Saskaņotais standarts: EN 442-1:2014
- 6b. Paziņotā iestāde: Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Būtisks raksturlielums	Eksploatācijas īpašība
Ugunsreakcija	A1
Bīstamu vielu izdalīšanās	NPD
MOP (Maksimālais darba spiediens)	20 bar (1000kPa)
Hermētiskums [1,3 x MOP]	Nav sūču pie spiediena, kas ir 1,3 reizes lielāks par maksimālo darba spiedienu
Spiedienizturība [1,69 x MOP]	Nav plīsumu pie spiediena, kas ir 1,69 reizes lielāks par maksimālo darba spiedienu
Virsmas temperatūra	Maks. 110°C
Nominālā siltumjauka (Φ30 , Φ50)	[Sk. tabulu zemāk]
Siltumjauka dažādos eksploatācijas apstākļos (raksturliktne)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Sk. tabulu zemāk]
Noturība pret koroziju	Nav korozijas pēc 100 h mitrumā
Izturība pret nespēcīgiem triecieniem	0. klase

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RADIATORS Eksploatācijas īpašību deklarācija n° DLRALU23 (LV 00)

**DL**
RADIATORS**RADEL**

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Nominālā siltumjauca; MOP = Maksimālais darba spiediens

8. Piemērota un/vai īpaša tehniskā dokumentācija:

ENE/MRT.RAP.17424

Iepriekš norādītā izstrādājuma eksploatācijas īpašības atbilst deklarētajām eksploatācijas īpašībām. Par šo deklarāciju, kas tiek izdota saskaņā ar Regulu (ES) Nr. 305/2011, ir atbildīgs vienīgi augstāk norādītais ražotājs.

Moimacco (ITALIA), 12 settembre 2023

Parakstīts ražotāja vārdā
Stefano Valente
CEO – Radiators S.p.a.

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Headquarters

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Italy

1. Unieke identificatiecode van de productsoort:	Aluminium radiator / EN 442-2 G2
2. Beoogd gebruik:	Verwarming in gebouwen
3. Fabrikant:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Gemachtigde:	-
5. Systemen voor beoordeling en verificatie van de bestendigheid:	Systeem 3
6a. Geharmoniseerde norm:	EN 442-1:2014
6b. Aangemelde instanties:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Essentieel kenmerk	Prestaties
Brandgedrag	A1
Afgifte van gevaarlijke stoffen	NPD
MOP (Maximale bedrijfsdruk)	20 bar (1000kPa)
Drukdichtheid [1,3 x MOP]	Geen lekkage bij 1,3 maal de maximale bedrijfsdruk
Drukweerstand [1,69 x MOP]	Geen lekkage bij 1,69 maal de maximale bedrijfsdruk
Oppervlaktetemperatuur	Max. 110°C
Nominaal thermisch vermogen (Φ_{30} , Φ_{50})	[Zie onderstaande tabel]
Thermisch vermogen bij verschillende werkingsomstandigheden (karakteristieke curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Zie onderstaande tabel]
Corrosiebestendigheid	Geen corrosie na 100 uur vochtigheid
Weerstand tegen kleine stoten	Klasse 0

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Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Nominaal thermisch vermogen; MOP = Maximale bedrijfsdruk

8. Passende technische documentatie en/of specifieke technische documentatie:

ENE/MRT.RAP.17424

De prestaties van het hiervoor genoemde product voldoen aan het geheel van verklaarde prestaties. Deze verklaring van verantwoordelijkheid is afgegeven conform verordening (EU) nr. 305/2011, onder de uitsluitende verantwoordelijkheid van de hierboven aangegeven fabrikant.

Moimacco (ITALIA), 12 settembre 2023



Ondertekend voor en namens de fabrikant door

Stefano Valente

CEO – Radiators S.p.a.

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Headquarters

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Italy

1. Código de identificación única del producto tipo: Radiador de aluminio / EN 442-2 G2
2. Usos previstos: Instalaciones de calefacción
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Representante autorizado: -
5. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP): Sistema 3
- 6a. Norma armonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Característica esencial	Rendimiento
Reacción al fuego A1	A1
Emisión de sustancias peligrosas Ninguna	NPD
MOP (Presión de servicio máxima)	20 bar (1000kPa)
Estanqueidad a la presión [1,3 x MOP]	Ninguna pérdida a 1,3 veces la presión máxima de servicio
Resistencia a la presión [1,69 x MOP]	Ninguna rotura a 1,69 veces la presión máxima de servicio
Temperatura de superficie	Max. 110°C
Potencia térmica nominal ($\Phi 30$, $\Phi 50$)	[Vea la tabla de abajo]
Potencia térmica en diferentes condiciones de funcionamiento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vea la tabla de abajo]
Resistencia a la corrosión	No hay corrosión después de 100h de humedad
Resistencia contra impactos menores	Clase 0

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Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

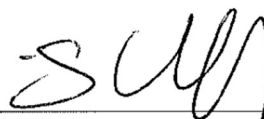
Φ = Potencia térmica nominal; MOP = Presión de servicio máxima

8. Documentación técnica adecuada o documentación técnica específica:

ENE/MRT.RAP.17424

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Moimacco (ITALIA), 12 settembre 2023



Firmado por y en nombre del fabricante por

Stefano Valente

CEO – Radiators S.p.a.

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1. Jedinstvena identifikacijska oznaka vrste proizvoda:	Aluminijski radiator / EN 442-2 G2
2. Namjena/namjene:	Za instalacije grijanja u zgradama
3. Proizvođač:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Ovlašteni predstavnik:	-
5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP):	Sustav 3
6a. Usklađena norma:	EN 442-1:2014
6b. Prijavljeno tijelo/prijavljena tijela:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Bitna obilježja	Toplinski učinak
Ponašanje proizvoda pri požaru	A1
Oslobađanje opasnih tvari	NPD
MOP (Maksimalni dopušteni radni tlak)	20 bar (1000kPa)
Nepropusnost pod djelovanjem tlaka [1,3 x MOP]	Nema propuštanja pri tlaku jednakom 1,3x maksimalno dopušteni radni tlak
Čvrstoća pri tlačnom opterećenju [1,69 x MOP]	Nema pojave pukotina pri tlaku jednakom 1,69x maksimalno dopušteni radni tlak
Površinska temperatura	Max. 110°C
Nazivni toplinski učinak (Φ30 , Φ50)	[Pogledajte donju tablicu]
Toplinski učinak pri različitim radnim uvjetima (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pogledajte donju tablicu]
Otpornost na koroziju	Površinska korozija ne pojavljuje se nakon 100h izlaganja djelovanju vlage
Otpornost na manja oštećenja pod djelovanjem udara	Razred 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

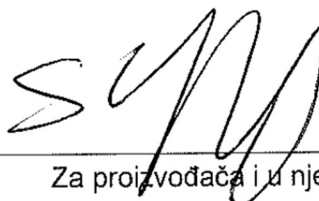
Φ = Nazivni toplinski učinak; MOP = Maksimalni dopušteni radni tlak

8. Odgovarajuća tehnička dokumentacija i/ili specifična tehnička dokumentacija:

ENE/MRT.RAP.17424

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Moimacco (ITALIA), 12 settembre 2023



Za proizvođača i u njegovo ime potpisao

Stefano Valente

CEO – Radiators S.p.a.

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1. Μοναδικός κωδικός ταυτοποίησης του τύπου προϊόντος:	Καλοριφέρ αλουμινίου / EN 442-2 G2
2. Προβλεπόμενη(-ες) χρήση(-εις):	Συστήματα θέρμανσης στα κτίρια
3. Κατασκευαστής:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Εξουσιοδοτημένος αντιπρόσωπος:	-
5. Σύστημα/συστήματα AVCP (αξιολόγηση και επαλήθευση της σταθερότητας της επίδοσης):	Σύστημα 3
6a. Εναρμονισμένη τεχνική προδιαγραφή:	EN 442-1:2014
6b. Κοινοποιημένοι οργανισμοί:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Ουσιώδες χαρακτηριστικό	Απόδοση
Αντίδραση στη φωτιά	A1
Απελευθέρωση επικίνδυνων ουσιών	NPD
MOP (μέγιστη πίεση λειτουργίας)	20 bar (1000kPa)
Πίεση πυκνότητας [1,3 x MOP]	Καμία διαρροή σε 1,3 x μέγιστη πίεση λειτουργίας
Αντίσταση στην πίεση [1,69 x MOP]	Καμία θραύση 1,69 x μέγιστη πίεση λειτουργίας
Θερμοκρασία της επιφάνειας	Μεγ. 110°C
Ονομαστική θερμική απόδοση (Φ30 , Φ50)	[Δείτε τον παρακάτω πίνακα]
Θερμική ισχύς σε διαφορετικές συνθήκες λειτουργίας (χαρακτηριστική καμπύλη)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Δείτε τον παρακάτω πίνακα]
Αντίσταση κατά της διάβρωσης	Καμία διάβρωση μετά από 100 ώρες υγρασία
Αντίσταση ενάντια μικρών επιπτώσεων	τάξη 0

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Descrizione Ύψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

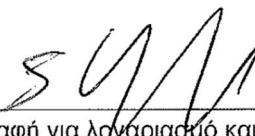
Φ = Ονομαστική θερμική απόδοση; MOP = μέγιστη πίεση λειτουργίας

8. Κατάλληλη τεχνική τεκμηρίωση και/ή ειδική τεχνική τεκμηρίωση:

ENE/MRT.RAP.17424

Η επίδοση του προϊόντος που ταυτοποιείται ανωτέρω είναι σύμφωνη με τη (τις) δηλωθείσα(-ες) επίδοση(-εις). Η δήλωση αυτή των επιδόσεων συντάσσεται, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 305/2011, με αποκλειστική ευθύνη του κατασκευαστή που ταυτοποιείται ανωτέρω.

Moimacco (ITALIA), 12 settembre 2023


Υπογραφή για λογαριασμό και εξ ονόματος του κατασκευαστή από
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

+39 0432 705511

info.dlr@dlradiators.it

Registered office

Strada Statale 54, n.21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Varetypens unikke identifikationskode:	Aluminium radiator / EN 442-2 G2
2. Tilsigtet anvendelse:	Varmeanlæg i bygninger
3. Fabrikant:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Bemyndiget repræsentant:	-
5. System eller systemer til vurdering og kontrol af konstansen af ydeevnen:	System 3
6a. Harmoniseret standard -:	EN 442-1:2014
6b. Notificeret organ/notificerede organer:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Væsentlig karakteristisk	Ydeevne
Reaktion ved brand	A1
Frigivelse af farlige stoffer	NPD
MOP (Maksimalt driftstryk)	20 bar (1000kPa)
Tryktæthed [1,3 x MOP]	Ingen lækage ved 1,3 x maksimalt driftstryk
Trykmodstandskraft [1,69 x MOP]	Ingen brud ved 1,69 x maksimalt driftstryk
Overflade temperatur	Max. 110°C
Nominal varmeydelse (Φ30 , Φ50)	[Se tabel nedenfor]
Varmeydelse under forskellige driftsforhold (karakteristisk kurve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabel nedenfor]
Korrosionsmodstand	Ingen korrosion efter 100 timers fugtighed
Modstand mod mindre påvirkninger	Klasse 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Nominel varmeydelse; MOP = Maksimalt driftstryk

8. Relevant teknisk dokumentation og/eller specifik teknisk dokumentation:

ENE/MRT.RAP.17424

Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevne- deklARATION er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

Moimacco (ITALIA), 12 settembre
2023



Underskrevet for fabrikanten og på dennes vegne af:

Stefano Valente
CEO – Radiators S.p.a.

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N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Código de identificação único do produto-tipo: Radiador de alumínio / EN 442-2 G2
2. Utilização prevista:: Sistemas de aquecimento
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandatario: -
5. Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP): Sistema 3
- 6a. Norma harmonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Característica essencial	Desempenho
Reação ao fogo	A1
Libertação de substâncias perigosas	Nenhuma
MOP (Pressão máxima de funcionamento)	20 bar (1000kPa)
Estanquidade à pressão [1,3 x MOP]	Nenhuma fuga a 1,3 vezes a pressão máxima de funcionamento
Resistência à pressão [1,69 x MOP]	Nenhuma rutura a 1,69 vezes a pressão máxima de funcionamento
Temperatura de superfície	Max. 110°C
Potência térmica nominal ($\Phi 30$, $\Phi 50$)	[Veja a tabela abaixo]
Potência térmica em diferentes condições de funcionamento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Veja a tabela abaixo]
Resistência à corrosão	Nenhuma corrosão após 100h de humidade
Resistência contra pequenos impactos	Classe 0

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31057 Silea (TV)
Italy

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

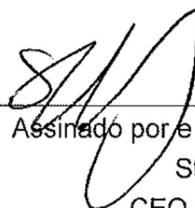
Φ = Potência térmica nominal; MOP = Pressão máxima de funcionamento

8. Documentação Técnica Adequada e/ou Documentação Técnica Específica:

ENE/MRT.RAP.17424

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.º 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Moimacco (ITALIA), 12 settembre
2023



Assinado por e em nome do fabricante por:

Stefano Valente

CEO – Radiators S.p.a.

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info.dlr@dlradiators.it

1. Tootetüübi kordumatu identifitseerimiskood: Alumiiniumist radiaator / EN 442-2 G2
2. Kavandatud kasutusala(d): Hoonete küttesüsteemid
3. Tootja: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Volitatud esindaja: -
5. Toimivuse püsivuse hindamise ja kontrolli süsteem: Süsteem 3
- 6a. Ühtlustatud standard: EN 442-1:2014
- 6b. Teavitatud asutus(ed): Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Oluline omadus	Deklareeritud toimivus
Reageerimine tulele	A1
Ohtlike ainete vabastamine	Puudub
MOP (Maksimaalne töö rõhk)	20 bar (1000kPa)
Rõhutihedus [1,3 x MOP]	1.3 x maksimaalse töö rõhu juures lekkeid ei esine
Vastupidavus rõhule [1,69 x MOP]	1.69 x maksimaalse töö rõhu juures purunemisi ei esine
Pinnatemperatuur	Max. 110°C
Nominaalne soojusväljund (Φ30 , Φ50)	[Vt allolevat tabelit]
Soojusväljund erinevates töötingimustes (näitaja kõver)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vt allolevat tabelit]
Vastupidavus korrosioonile	100 h niiskuse möödudes korrosiooni ei esinenud
Vastupidavus väiksematele löökidele	Klass 0

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

Φ = Nominaalne soojusväljund; MOP = Maksimaalne töörohk

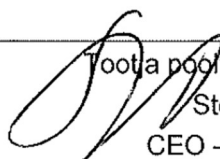
8. Asjakohane tehniline dokumentatsioon ja/või tehniline eridokumentatsioon:

ENE/MRT.RAP.17424

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

Moimacco (ITALIA), 12 settembre 2023

Tootja poolt ja nimel allkirjastanud



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Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Produkttypens unika identifikationskod:	Radiator i aluminium / EN 442-2 G2
2. Avsedd användning/avsedda användningar:	I värmesystem i byggnader
3. Tillverkare:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Tillverkarens representant:	-
5. System för bedömning och fortlöpande kontroll av prestanda:	System 3
6a. Harmoniserad standard:	EN 442-1:2014
6b. Anmält/anmälda organ:	Laboratorio di Prova Notificato: Politecnico di Milano – Dipartimento di Energia (Notified body number: 1695)

7. Väsentlig egenskap	Prestanda
Brandtekniskt beteende	A1
Utsläpp av farliga ämnen	Inga
MOP (Maximalt driftryck)	20 bar (1000kPa)
Trycktäthet [1,3 x MOP]	Inget läckage vid 1,3 x maximalt driftryck
Tryckhållfasthet [1,69 x MOP]	Inget brott vid 1,69 x maximalt driftryck
Yttemperatur	Max. 110°C
Nominell termisk effekt (Φ30 , Φ50)	[Se tabell nedan]
Termisk effekt under olika driftförhållanden (karaktäristisk kurva)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabell nedan]
Korrosionsbeständighet	Ingen korrosion efter 100 h fuktighet
Hållfasthet mot lättare slag	Klass 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7

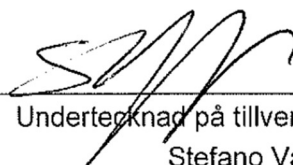
Φ = Nominell termisk effekt; MOP = Maximalt drifttryck

8. Lämplig teknisk dokumentation och/eller särskild teknisk dokumentation:

ENE/MRT.RAP.17424

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Moimacco (ITALIA), 12 settembre 2023



Undertecknad på tillverkarens vägnar av:

Stefano Valente

CEO – Radiators S.p.a.

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Termék típusának egyedi azonosító kódja: Alumínium radiátor / EN 442-2 G2
2. Felhasználás célja(i): Épületek fűtési rendszereiben
3. Gyártó: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. A meghatalmazott képviselő: - EN 442-1:2014
5. Az AVCP-rendszer(ek): 3. rendszer
- 6a. Harmonizált szabvány:
- 6b. Bejelentett szerv(ek): Laboratorio di Prova Notificato: Politecnico di Milano –
Dipartimento di Energia (Notified body number: 1695)

7. Alapvető jellemzők	Teljesítmény
Tűzveszélyesség	A1
Veszélyes anyagok kibocsátása	Nincs
MOP (Maximális üzemi nyomás)	20 bar (1000kPa)
Nyomáspróba [1,3 x MOP]	Nincs szivárgás 1,3 x- nél Maximális üzemi nyomás
Nyomásellenállás [1,69 x MOP]	Nincs törés 1,69 x-nél Maximális üzemi nyomás
Felületi hőmérséklet	Max. 110°C
Névleges hőteljesítmén (Φ30 , Φ50)	[Lásd az alábbi táblázatot]
Hőteljesítmény különböző üzemi körülmények között (jelleggörbe)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Lásd az alábbi táblázatot]
Ellenállás a korrózióval szemben	Nincs korrózió 100 óra nedvesség után
Szembeni ellenállás csekély hatása	Osztály 0

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Italy

Descrizione Magasság [mm] x tömörítés [mm]	Km	n	Φ30 [W]	Φ50 [W]
0255100601 – RAD AL. 600 1 EL	0,843	1,29300	68.7	133.1
0255100801 – RAD AL. 800 1 EL.	0,942	1,31900	83.9	164.7


Φ = Névleges hőteljesítmén; MOP = Maximális üzemi nyomás

8. Megfelelő műszaki dokumentáció és/vagy egyedi műszaki dokumentáció:

ENE/MRT.RAP.17424

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

Moimacco (ITALIA), 12 settembre 2023


A gyártó nevében és részéről aláíró személy

Stefano Valente
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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

1. Codice di identificazione unico del prodotto-tipo: Radiatore a piastra / EN 442-2 G6
2. Usi previsti: Impianti di riscaldamento negli edifici
3. Fabbricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandatario: -
5. Sistemi di VVCP: Sistema 3
- 6a. Norma armonizzata: EN 442-1:2014
- 6b. Organismi notificati: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Caratteristica essenziale	Prestazione
Reazione al fuoco	A1
Rilascio di sostanze pericolose	NPD
MOP (Massima pressione di esercizio)	10 bar (1000kPa)
Tenuta alla pressione [1,3 x MOP]	Nessuna perdita a 1,3 volte la massima pressione di esercizio
Resistenza alla pressione [1,69 x MOP]	Nessuna rottura a 1,69 volte la massima pressione di esercizio
Temperatura superficiale	Max 110°C
Potenza termica nominale (Φ30 , Φ50)	[Vedasi tabella sotto]
Potenza termica in differenti condizioni di funzionamento (curva caratteristica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vedasi tabella sotto]
Resistenza alla corrosione	Nessuna corrosione dopo 100h umidità
Resistenza contro impatti minori	Classe 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Potenza termica nominale; MOP = Massima pressione di esercizio

8. Documentazione tecnica appropriata e/o documentazione tecnica specifica:

B02 221.1635K1

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Moimacco (ITALIA), 11 luglio 2023

Firmato a nome e per conto del fabbricante da

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Unique identification code of the product-type: Steel panel radiator / EN 442-2 G6
2. Intended use: In heating systems in buildings
3. Manufacturer: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Authorized representative: -
5. System/s of AVCP: System 3
- 6a. Harmonized standard: EN 442-1:2014
- 6b. Notified body/ies: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Essential characteristic	Performance
Reaction to fire	A1
Release of dangerous substances	None
MOP (Max. operating pressure)	10 bar (1000kPa)
Pressure tightness [1,3 x MOP]	No leakage at 1,3 x Maximum Operating Pressure
Resistance to pressure [1,69 x MOP]	No breakage at 1,69 x Maximum Operating Pressure
Surface temperature	Max 110°C
Rated thermal output (Φ30 , Φ50)	[See table below]
Thermal output in different operating conditions (characteristic curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ See table below]
Resistance against corrosion	No corrosion after 100h humidity
Resistance against minor impact	Class 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241


Φ = Rated thermal output; MOP = Max. operating pressure

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

B02 221.1635K1

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Moimacco (ITALIA), 11 luglio 2023

Signed for and on behalf of the manufacturer by

 Stefano Valente
 CEO – Radiators S.p.a.

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Registered office

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 Italy

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Headquarters

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 31057 Silea (TV)
 Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Eindeutiger Kenncode des Produkttyps: FlachHeizkörper / EN 442-2 G6
2. Verwendungszweck(e): In Heizsystemen in Gebäuden
3. Hersteller: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Bevollmächtigter: -
5. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit: System 3
- 6a. Harmonisierte Norm: EN 442-1:2014
- 6b. Notifizierte Stelle(n): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Wesentliche Merkmale	Leistung
Brandverhalten	A1
Freisetzung von gefährlichen Stoffen	NDP
MOP (Max. zul. Betriebsdruck)	10 bar (1000kPa)
Druckdichtheit [1,3 x MOP]	Keine Undichtigkeit bei 1,3 fachem max. zulässigem Betriebsdruck
Druckfestigkeit [1,69 x MOP]	Kein Riss bei 1,69 fachem max. zulässigem Betriebsdruck
Oberflächentemperatur	Max. 110°C
Nennwärmeleistung (Φ_{30} , Φ_{50})	[Siehe Tabelle unten]
Wärmeleistung bei verschiedenen Betriebsbedingungen (Kennlinie)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Siehe Tabelle unten]
Korrosionsbeständigkeit	Keine Oberflächenkorrosion nach 100h Feuchtigkeit
Beständigkeit gegen kleinere Stoßbeschädigungen	Klasse 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
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Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nennwärmeleistung; MOP = Max. zul. Betriebsdruck

8. Angemessene Technische Dokumentation und/oder Spezifische Technische Dokumentation:

B02 221.1635K1

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Moimacco (ITALIA), 11 luglio 2023



Unterzeichnet für den Hersteller und im Namen des
Herstellers von
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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Headquarters

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31057 Silea (TV)
Italy

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info.dlr@dlradiators.it

1. Code d'identification unique du produit type: Radiateur Panneau / EN 442-2 G6
2. Usage(s) prévu(s): Systèmes de chauffage dans bâtiments
3. Fabricant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandataire: -
5. Système(s) d'évaluation et de vérification de la constance des performances: Système 3
- 6a. Norme harmonisée: EN 442-1:2014
- 6b. Organisme(s) notifié(s): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Caractéristique essentielle	Performance(s) déclarée(s)
Réaction au feu	A1
Libération des substances dangereuses	NDP
MOP (Pression de service max.)	10 bar (1000kPa)
Étanchéité à la pression [1,3 x MOP]	Aucune fuite à 1,3 fois la pression de service maximale admissible
Résistance à la pression [1,69 x MOP]	Aucune fissure à 1,69 fois la pression de service maximale admissible
Température de surface	Max. 110°C
Puissance thermique nominale (Φ30 , Φ50)	[Voir le tableau suivant]
Puissance thermique dans différentes conditions de fonctionnement (courbe caractéristique)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Voir le tableau suivant]
Résistance à la corrosion	Aucune corrosion après humidité de 100h
Résistance aux chocs mineurs	Classe 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
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Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Puissance thermique nominale; MOP = Pression de service max.

8. Documentation technique appropriée et/ou documentation technique spécifique:

B02 221.1635K1

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Moimacco (ITALIA), 11 luglio 2023

Signé pour le fabricant et en son nom par

Stefano Valente
CEO – Radiators S.p.a.

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Registered office

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Headquarters

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info.dlr@dlradiators.it

1. Niepowtarzalny kod identyfikacyjny typu wyrobu: Grzejnik stalowy płytowy / EN 442-2 G6
2. Zamierzone zastosowanie lub zastosowania: W systemach grzewczych w budynkach
3. Producent: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Upoważniony przedstawiciel: -
5. System(-y) oceny i weryfikacji stałości właściwości użytkowych: System 3
- 6a. Norma zharmonizowana: EN 442-1:2014
- 6b. Jednostka lub jednostki notyfikowane: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Zasadnicza charakterystyka	Właściwości użytkowe
Klasa reakcji na ogień	A1
Emisja substancji szkodliwych	Brak
MOP (Maksymalne ciśnienie robocze)	10 bar (1000kPa)
Szczelność pod ciśnieniem [1,3 x MOP]	Brak wycieków przy ciśnieniu 1,3 razy wyższym niż maksymalne ciśnienie robocze
Wytrzymałość na ciśnienie [1,69 x MOP]	Brak odkształceń przy ciśnieniu 1,69 razy wyższym niż maksymalne ciśnienie robocze
Temperatura powierzchni	Max 110°C
Nominalna moc cieplna (Φ30 , Φ50)	[Patrz tabela poniżej]
Moc cieplna w różnych warunkach pracy (Równanie normalnej charakterystyki cieplnej)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Patrz tabela poniżej]
Odporność na korozję	Brak korozji po 100h testu wilgotności (ekspozycji)
Odporność na mniejsze uderzenia	Klasa 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
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Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
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Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominalna moc cieplna; MOP = Maksymalne ciśnienie robocze

8. Odpowiednia dokumentacja techniczna lub specjalna dokumentacja techniczna:

B02 221.1635K1

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

Moimacco (ITALIA), 11 luglio 2023

W imieniu producenta podpisał(-a)

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

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info.dlr@dlradiators.it

1. Enotna identifikacijska oznaka tipa proizvoda: Jekleni panelni radiator / EN 442-2 G6
2. Predvidena uporaba: V ogrevalnih sistemih stavb
3. Proizvajalec: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pooblaščen zastopnik: -
5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti: Sistem 3
- 6a. Harmonizirani standard: EN 442-1:2014
- 6b. Priglašeni organi: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Bistvene značilnosti	Lastnosti
Odziv na ogenj	A1
Sproščanje nevarnih snovi	Nič
MOP (Največji tlak delovanja)	10 bar (1000kPa)
Tesnost pod tlakom [1,3 x MOP]	Brez puščanja pri 1,3 x največji delovni tlak
Tlačna trdnost [1,69 x MOP]	Brez poškodb pri 1,69 x največji delovni tlak
Temperatura površine	Max. 110°C
Nazivna izhodna toplotna moč (Φ_{30} , Φ_{50})	[Glej spodnjo tabelo]
Izhodna toplotna moč pri različnih pogojih delovanja (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Glej spodnjo tabelo]
Odpornost proti koroziji	Brez korozije po 100 h vlaženja (izpostavitve)
Odpornost proti manjšim udarcem	Razred 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nazivna izhodna toplotna moč; MOP = Največji tlak delovanja

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

B02 221.1635K1

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Moimacco (ITALIA), 11 luglio 2023



Podpisal za in v imenu proizvajalca

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Jedinečný identifikačný kód pre typ výrobku:	Platňové radiátory / EN 442-2 G6
2. Určené použitia:	Vykurovanie v budovách
3. Výrobca:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Splnomocnený zástupca:	-
5. Systémy PONP:	Systém 3
6a. Harmonizovaná norma:	EN 442-1:2014
6b. Notifikovaný subjekt:	Institut für GebäudeEnergetik, Universität Stuttgart, Pfaffenwaldring 35 70569 Stuttgart, Deutschland Identification number: 0626

7. Základná charakteristika	Výkon
Reakcia na oheň	A1
Uvoľňovanie nebezpečných látok	NPD
MOP (Maximálny pracovný tlak)	10 bar (1000kPa)
Utesnenie pri tlaku [1,3 x MOP]	Žiadne úniky pri 1,3 násobku maximálneho pracovného tlaku
Odolnosť voči tlaku [1,69 x MOP]	Žiadne prasknutie pri 1,69 násobku maximálneho pracovného tlaku
Povrchová teplota	Max 110°C
Nominálny tepelný výkon (Φ30 , Φ50)	[Pozri tabuľku nižšie]
Tepelný výkon pri rôznych prevádzkových podmienkach (charakteristická krivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pozri tabuľku nižšie]
Odolnosť voči korózii	Žiadna korózia po 100 h vlhkosti
Odolnosť voči menším nárazom	Trieda 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
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Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominálny tepelný výkon; MOP = Maximálny pracovný tlak

8. Vhodná technická dokumentácia a/alebo špecifická technická dokumentácia:

B02 221.1635K1

Uvedené parametre výrobku sú v zhode so súborom deklarovaných parametrov. Toto vyhlásenie zodpovednosti sa, v súlade s požiadavkami nariadenia (EÚ) č. 305/2011, vydáva na vlastnú zodpovednosť vyššie uvedeného výrobcu.

Moimacco (ITALIA), 11 luglio 2023

V mene a z poverenia výrobcu podpísal

Stefano Valente

CEO – Radiators S.p.a.

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Registered office

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info.dlr@dlradiators.it

1. Jedinečný identifikační kód typu výrobku: Deskové radiátory / EN 442-2 G6
2. Zamýšlené používání: Vytápění v budovách
3. Výrobce: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Zmocněný zástupce: -
5. Systémy POSV: Systém 3
- 6a. Harmonizované normy: EN 442-1:2014
- 6b. Oznámené subjekty: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Základní charakteristika	Výkon
Ohnivzdornost	A1
Uvolňování nebezpečných látek	NPD
MOP (Maximální provozní tlak)	10 bar (1000kPa)
Těsnost za tlaku [1,3 x MOP]	Bez úniku do 1,3 násobku maximálního provozního tlaku
Odolnost proti tlaku [1,69 x MOP]	Bez prasknutí do 1,69 násobku maximálního provozního tlaku
Povrchová teplota	Max. 110°C
Jmenovitý tepelný výkon (Φ30 , Φ50)	[Viz tabulka níže]
Tepelný výkon v různých provozních podmínkách (charakteristická křivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Viz tabulka níže]
Odolnost vůči korozi	Žádná koroze po 100 h vlhkosti
Odolnost proti menším nárazům	Třída 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
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Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Jmenovitý tepelný výkon; MOP = Maximální provozní tlak

8. Příslušná technická dokumentace a/nebo specifická technická dokumentace:

B02 221.1635K1

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Moimacco (ITALIA), 11 luglio 2023



Podepsáno za výrobce a jeho jménem

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

1. Unikāls izstrādājuma tipa identifikācijas kods: Paneļu radiatori / EN 442-2 G6
2. Paredzētie izmantojumi: Ēku apkure
3. Ražotājs: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pilnvarotais pārstāvis: -
5. Eksploatācijas īpašību noturības novērtējuma un pārbaudes sistēmas: Sistēma 3
- 6a. Saskaņotais standarts: EN 442-1:2014
- 6b. Paziņotā iestāde: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Būtisks raksturlielums	Eksploatācijas īpašība
Ugunsreakcija	A1
Bīstamu vielu izdalīšanās	NPD
MOP (Maksimālais darba spiediens)	10 bar (1000kPa)
Hermētiskums [1,3 x MOP]	Nav sūču pie spiediena, kas ir 1,3 reizes lielāks par maksimālo darba spiedienu
Spiedienizturība [1,69 x MOP]	Nav plīsumu pie spiediena, kas ir 1,69 reizes lielāks par maksimālo darba spiedienu
Virsmas temperatūra	Maks. 110°C
Nominālā siltumjauka (Φ30 , Φ50)	[Sk. tabulu zemāk]
Siltumjauka dažādos eksploatācijas apstākļos (raksturliktne)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Sk. tabulu zemāk]
Noturība pret koroziju	Nav korozijas pēc 100 h mitrumā
Izturība pret nespēcīgiem triecieniem	0. klase

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P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
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Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominālā siltumjauca; MOP = Maksimālais darba spiediens

8. Piemērota un/vai īpaša tehniskā dokumentācija:

B02 221.1635K1

Iepriekš norādītā izstrādājuma eksploatācijas īpašības atbilst deklarētajām eksploatācijas īpašībām. Par šo deklarāciju, kas tiek izdota saskaņā ar Regulu (ES) Nr. 305/2011, ir atbildīgs vienīgi augstāk norādītais ražotājs.

Moimacco (ITALIA), 11 luglio 2023

Parakstīts ražotāja vārdā

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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info.dlr@dlradiators.it

1. Unieke identificatiecode van de productsoort: Paneelradiatoren / EN 442-2 G6
2. Beoogd gebruik: Verwarming in gebouwen
3. Fabrikant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Gemachtigde: -
5. Systemen voor beoordeling en verificatie van de bestendigheid: Systeem 3
- 6a. Geharmoniseerde norm: EN 442-1:2014
- 6b. Aangemelde instanties: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Essentieel kenmerk	Prestaties
Brandgedrag	A1
Afgifte van gevaarlijke stoffen	NPD
MOP (Maximale bedrijfsdruk)	10 bar (1000kPa)
Drukdichtheid [1,3 x MOP]	Geen lekkage bij 1,3 maal de maximale bedrijfsdruk
Drukweerstand [1,69 x MOP]	Geen lekkage bij 1,69 maal de maximale bedrijfsdruk
Oppervlaktetemperatuur	Max. 110°C
Nominaal thermisch vermogen (Φ_{30} , Φ_{50})	[Zie onderstaande tabel]
Thermisch vermogen bij verschillende werkingssomstandigheden (karakteristieke curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Zie onderstaande tabel]
Corrosiebestendigheid	Geen corrosie na 100 uur vochtigheid
Weerstand tegen kleine stoten	Klasse 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominaal thermisch vermogen; MOP = Maximale bedrijfsdruk

8. Passende technische documentatie en/of specifieke technische documentatie:

B02 221.1635K1

De prestaties van het hiervoor genoemde product voldoen aan het geheel van verklaarde prestaties. Deze verklaring van verantwoordelijkheid is afgegeven conform verordening (EU) nr. 305/2011, onder de uitsluitende verantwoordelijkheid van de hierboven aangegeven fabrikant.

Moimacco (ITALIA), 11 luglio 2023



Ondertekend voor en namens de fabrikant door

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Código de identificación única del producto tipo: Panel de acero / EN 442-2 G6
2. Usos previstos: Instalaciones de calefacción
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Representante autorizado: -
5. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP): Sistema 3
- 6a. Norma armonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Característica esencial	Rendimiento
Reacción al fuego A1	A1
Emisión de sustancias peligrosas Ninguna	NPD
MOP (Presión de servicio máxima)	10 bar (1000kPa)
Estanqueidad a la presión [1,3 x MOP]	Ninguna pérdida a 1,3 veces la presión máxima de servicio
Resistencia a la presión [1,69 x MOP]	Ninguna rotura a 1,69 veces la presión máxima de servicio
Temperatura de superficie	Max. 110°C
Potencia térmica nominal (Φ30 , Φ50)	[Vea la tabla de abajo]
Potencia térmica en diferentes condiciones de funcionamiento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vea la tabla de abajo]
Resistencia a la corrosión	No hay corrosión después de 100h de humedad
Resistencia contra impactos menores	Clase 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
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Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241


Φ = Potencia térmica nominal; MOP = Presión de servicio máxima

8. Documentación técnica adecuada o documentación técnica específica:

B02 221.1635K1

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Moimacco (ITALIA), 11 luglio 2023


Firmado por y en nombre del fabricante por
Stefano Valente
CEO – Radiators S.p.a.

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info.dlr@dlradiators.it

1. Jedinstvena identifikacijska oznaka vrste proizvoda: Čelična ploča radiator / EN 442-2 G6
2. Namjena/namjene: Za instalacije grijanja u zgradama
3. Proizvođač: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Ovlašteni predstavnik: -
5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP): Sustav 3
- 6a. Usklađena norma: EN 442-1:2014
- 6b. Prijavljeno tijelo/prijavljena tijela: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Bitna obilježja	Toplinski učinak
Ponašanje proizvoda pri požaru	A1
Oslobađanje opasnih tvari	NPD
MOP (Maksimalni dopušteni radni tlak)	10 bar (1000kPa)
Nepropusnost pod djelovanjem tlaka [1,3 x MOP]	Nema propuštanja pri tlaku jednakom 1,3x maksimalno dopušteni radni tlak
Čvrstoća pri tlačnom opterećenju [1,69 x MOP]	Nema pojave pukotina pri tlaku jednakom 1,69x maksimalno dopušteni radni tlak
Površinska temperatura	Max. 110°C
Nazivni toplinski učinak (Φ30 , Φ50)	[Pogledajte donju tablicu]
Toplinski učinak pri različitim radnim uvjetima (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pogledajte donju tablicu]
Otpornost na koroziju	Površinska korozija ne pojavljuje se nakon 100h izlaganja djelovanju vlage
Otpornost na manja oštećenja pod djelovanjem udara	Razred 0

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31057 Silea (TV)
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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nazivni toplinski učinak; MOP = Maksimalni dopušteni radni tlak

8. Odgovarajuća tehnička dokumentacija i/ili specifična tehnička dokumentacija:

B02 221.1635K1

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Moimacco (ITALIA), 11 luglio 2023

Za proizvođača i u njegovo ime potpisao

Stefano Valente

CEO – Radiators S.p.a.

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info.dlr@dlradiators.it

1. Μοναδικός κωδικός ταυτοποίησης του τύπου προϊόντος: Θερμαντικό σώμα από χάλυβα / EN 442-2 G6
2. Προβλεπόμενη(-ες) χρήση(-εις): Συστήματα θέρμανσης στα κτίρια
3. Κατασκευαστής: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Εξουσιοδοτημένος αντιπρόσωπος: -
5. Σύστημα/συστήματα AVCP (αξιολόγηση και επαλήθευση της σταθερότητας της επίδοσης): Σύστημα 3
- 6a. Εναρμονισμένη τεχνική προδιαγραφή: EN 442-1:2014
- 6b. Κοινοποιημένοι οργανισμοί: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Ουσιώδεις χαρακτηριστικό	Απόδοση
Αντίδραση στη φωτιά	A1
Απελευθέρωση επικίνδυνων ουσιών	NPD
MOP (μέγιστη πίεση λειτουργίας)	10 bar (1000kPa)
Πίεση πυκνότητας [1,3 x MOP]	Καμία διαρροή σε 1,3 x μέγιστη πίεση λειτουργίας
Αντίσταση στην πίεση [1,69 x MOP]	Καμία θραύση 1,69 x μέγιστη πίεση λειτουργίας
Θερμοκρασία της επιφάνειας	Μεγ. 110°C
Ονομαστική θερμική απόδοση (Φ30 , Φ50)	[Δείτε τον παρακάτω πίνακα]
Θερμική ισχύς σε διαφορετικές συνθήκες λειτουργίας (χαρακτηριστική καμπύλη)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Δείτε τον παρακάτω πίνακα]
Αντίσταση κατά της διάβρωσης	Καμία διάβρωση μετά από 100 ώρες υγρασία
Αντίσταση ενάντια μικρών επιπτώσεων	τάξη 0

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☎ +39 0432 705511

✉ info.dlr@dlradiators.it

Descrizione Ύψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
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Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Ονομαστική θερμική απόδοση; MOP = μέγιστη πίεση λειτουργίας

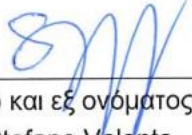
8. Κατάλληλη τεχνική τεκμηρίωση και/ή ειδική τεχνική τεκμηρίωση:

B02 221.1635K1

Η επίδοση του προϊόντος που ταυτοποιείται ανωτέρω είναι σύμφωνη με τη (τις) δηλωθείσα(-ες) επίδοση(-εις). Η δήλωση αυτή των επιδόσεων συντάσσεται, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 305/2011, με αποκλειστική ευθύνη του κατασκευαστή που ταυτοποιείται ανωτέρω.

Moimacco (ITALIA), 11 luglio 2023

Υπογραφή για λογαριασμό και εξ ονόματος του κατασκευαστή από


Stefano Valente
CEO – Radiators S.p.a.

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N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Varetypens unikke identifikationskode:	Radiator stålplade / EN 442-2 G6
2. Tilsigtet anvendelse:	Varmeanlæg i bygninger
3. Fabrikant:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Bemyndiget repræsentant:	-
5. System eller systemer til vurdering og kontrol af konstansen af ydeevnen:	System 3
6a. Harmoniseret standard -:	EN 442-1:2014
6b. Notificeret organ/notificerede organer:	Institut für GebäudeEnergetik, Universität Stuttgart, Pfaffenwaldring 35 70569 Stuttgart, Deutschland Identification number: 0626

7. Væsentlig karakteristisk	Ydeevne
Reaktion ved brand	A1
Frigivelse af farlige stoffer	NPD
MOP (Maksimalt driftstryk)	10 bar (1000kPa)
Tryktæthed [1,3 x MOP]	Ingen lækage ved 1,3 x maksimalt driftstryk
Trykmodstandskraft [1,69 x MOP]	Ingen brud ved 1,69 x maksimalt driftstryk
Overflade temperatur	Max. 110°C
Nominal varmeydelse (Φ30 , Φ50)	[Se tabel nedenfor]
Varmeydelse under forskellige driftsforhold (karakteristisk kurve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabel nedenfor]
Korrosionsmodstand	Ingen korrosion efter 100 timers fugtighed
Modstand mod mindre påvirkninger	Klasse 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominel varmeydelse; MOP = Maksimalt driftstryk

8. Relevant teknisk dokumentation og/eller specifik teknisk dokumentation:

B02 221.1635K1

Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevne- deklARATION er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

Moimacco (ITALIA), 11 luglio 2023



Underskrevet for fabrikanten og på dennes vegne af:

Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
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Headquarters

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31057 Silea (TV)
Italy

☎ +39 0432 705511

📧 info.dlr@dlradiators.it

1. Código de identificação único do produto-tipo: Radiador de chapa de aço / EN 442-2 G6
2. Utilização prevista:: Sistemas de aquecimento
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandatario: -
5. Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP): Sistema 3
- 6a. Norma harmonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Característica essencial	Desempenho
Reação ao fogo	A1
Libertação de substâncias perigosas	Nenhuma
MOP (Pressão máxima de funcionamento)	10 bar (1000kPa)
Estanquidade à pressão [1,3 x MOP]	Nenhuma fuga a 1,3 vezes a pressão máxima de funcionamento
Resistência à pressão [1,69 x MOP]	Nenhuma rutura a 1,69 vezes a pressão máxima de funcionamento
Temperatura de superfície	Max. 110°C
Potência térmica nominal (Φ30 , Φ50)	[Veja a tabela abaixo]
Potência térmica em diferentes condições de funcionamento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Veja a tabela abaixo]
Resistência à corrosão	Nenhuma corrosão após 100h de humidade
Resistência contra pequenos impactos	Classe 0

RADIATORS S.P.A.

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Potência térmica nominal; MOP = Pressão máxima de funcionamento

8. Documentação Técnica Adequada e/ou Documentação Técnica Específica:

B02 221.1635K1

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.º 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Moimacco (ITALIA), 11 luglio 2023

Assinado por e em nome do fabricante por:

Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Tootetüübi kordumatu identifitseerimiskood: Plaatradiaatorid / EN 442-2 G6
2. Kavandatud kasutusala(d): Hoonete küttesüsteemid
3. Tootja: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Volitatud esindaja: -
5. Toimivuse püsivuse hindamise ja kontrolli süsteem: Süsteem 3
- 6a. Ühtlustatud standard: EN 442-1:2014
- 6b. Teavitatud asutus(ed): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Oluline omadus	Deklareeritud toimivus
Reageerimine tulele	A1
Ohtlike ainete vabastamine	Puudub
MOP (Maksimaalne töö rõhk)	10 bar (1000kPa)
Rõhutihedus [1,3 x MOP]	1.3 x maksimaalse töö rõhu juures lekkeid ei esine
Vastupidavus rõhule [1,69 x MOP]	1.69 x maksimaalse töö rõhu juures purunemisi ei esine
Pinnatemperatuur	Max. 110°C
Nominaalne soojusväljund (Φ30 , Φ50)	[Vt allolevat tabelit]
Soojusväljund erinevates töötingimustes (näitaja kõver)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vt allolevat tabelit]
Vastupidavus korrosioonile	100 h niiskuse möödudes korrosiooni ei esinenud
Vastupidavus väiksematele löökidele	Klass 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
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Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominaalne soojusväljund; MOP = Maksimaalne töörohk

8. Asjakohane tehniline dokumentatsioon ja/või tehniline eridokumentatsioon:

B02 221.1635K1

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

Moimacco (ITALIA), 11 luglio 2023

Tootja poolt ja nimel allkirjastanud

Stefano Valente

CEO – Radiators S.p.a.

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Headquarters

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31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Produkttypens unika identifikationskod: Stålpanel radiator / EN 442-2 G6
2. Avsedd användning/avsedda användningar: I värmesystem i byggnader
3. Tillverkare: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Tillverkarens representant: -
5. System för bedömning och fortlöpande kontroll av prestanda: System 3
- 6a. Harmoniserad standard: EN 442-1:2014
- 6b. Anmält/anmälda organ: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Väsentlig egenskap	Prestanda
Brandtekniskt beteende	A1
Utsläpp av farliga ämnen	Inga
MOP (Maximalt driftryck)	10 bar (1000kPa)
Trycktäthet [1,3 x MOP]	Inget läckage vid 1,3 x maximalt driftryck
Tryckhållfasthet [1,69 x MOP]	Inget brott vid 1,69 x maximalt driftryck
Yttemperatur	Max. 110°C
Nominell termisk effekt (Φ30 , Φ50)	[Se tabell nedan]
Termisk effekt under olika driftsförhållanden (karaktäristisk kurva)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabell nedan]
Korrosionsbeständighet	Ingen korrosion efter 100 h fuktighet
Hållfasthet mot lättare slag	Klass 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
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Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominell termisk effekt; MOP = Maximalt drifttryck

8. Lämplig teknisk dokumentation och/eller särskild teknisk dokumentation:

B02 221.1635K1

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Moimacco (ITALIA), 11 luglio 2023


 Undertecknad på tillverkarens vägnar av:

 Stefano Valente
 CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

 Strada Statale 54, n. 21
 33040 Moimacco (UD)
 Italy

 C.S. € 5.000.000,00 i.v.
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 N. R.E.A. UD-174898

Headquarters

 Via Galileo Galilei, 15/1
 31057 Silea (TV)
 Italy

☎ +39 0432 705511

📧 info.dlr@dlradiators.it

1. Termék típusának egyedi azonosító kódja: Acéllemez radiátorok / EN 442-2 G6
2. Felhasználás célja(i): Épületek fűtési rendszereiben
3. Gyártó: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. A meghatalmazott képviselő: - EN 442-1:2014
5. Az AVCP-rendszer(ek): 3. rendszer
- 6a. Harmonizált szabvány:
- 6b. Bejelentett szerv(ek): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Alapvető jellemzők	Teljesítmény
Tűzveszélyesség	A1
Veszélyes anyagok kibocsátása	Nincs
MOP (Maximális üzemi nyomás)	10 bar (1000kPa)
Nyomáspróba [1,3 x MOP]	Nincs szivárgás 1,3 x- nél Maximális üzemi nyomás
Nyomásellenállás [1,69 x MOP]	Nincs törés 1,69 x-nél Maximális üzemi nyomás
Felületi hőmérséklet	Max. 110°C
Névleges hőteljesítmén (Φ30 , Φ50)	[Lásd az alábbi táblázatot]
Hőteljesítmény különböző üzemi körülmények között (jelleggörbe)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Lásd az alábbi táblázatot]
Ellenállás a korrózióval szemben	Nincs korrózió 100 óra nedvesség után
Szembeni ellenállás csekély hatása	Osztály 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Magasság [mm] x tömörítés [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
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Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Névleges hőteljesítmén; MOP = Maximális üzemi nyomás

8. Megfelelő műszaki dokumentáció és/vagy egyedi műszaki dokumentáció:

B02 221.1635K1

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

Moimacco (ITALIA), 11 luglio 2023

A gyártó nevében és részéről aláíró személy

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

1. Codice di identificazione unico del prodotto-tipo:	Radiatori Multicolonna / EN 442-2 G9
2. Usi previsti:	Impianti di riscaldamento negli edifici
3. Fabbricante:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Mandatario:	-
5. Sistemi di VVCP:	Sistema 3
6a. Norma armonizzata:	EN 442-1:2014
6b. Organismi notificati:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Caratteristica essenziale	Prestazione
Reazione al fuoco	A1
Rilascio di sostanze pericolose	NPD
MOP (Massima pressione di esercizio)	10 bar (1000kPa)
Tenuta alla pressione [1,3 x MOP]	Nessuna perdita a 1,3 volte la massima pressione di esercizio
Resistenza alla pressione [1,69 x MOP]	Nessuna rottura a 1,69 volte la massima pressione di esercizio
Temperatura superficiale	Max 110°C
Potenza termica nominale (Φ30 , Φ50)	[Vedasi tabella sotto]
Potenza termica in differenti condizioni di funzionamento (curva caratteristica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vedasi tabella sotto]
Resistenza alla corrosione	Nessuna corrosione dopo 100h umidità
Resistenza contro impatti minori	Classe 0

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Italy

Descrizione Altezza [mm] x Lunghezza [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 2C	h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C	h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C	h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C	h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C	h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C	h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C	h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C	h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C	h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C	h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C	h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C	h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C	h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C	h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C	h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C	h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C	h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C	h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C	h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C	h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C	h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C	h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C	h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C	h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C	h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C	h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C	h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C	h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C	h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C	h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C	h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C	h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C	h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C	h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C	h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C	h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C	h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C	h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C	h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C	h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C	h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C	h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C	h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C	h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C	h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C	h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C	h 795 x 46	0,3995	1,2725	30,3	58,0

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
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ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

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Italy

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Altezza [mm] x Lunghezza [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C	h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C	h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C	h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C	h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C	h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C	h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C	h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C	h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C	h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C	h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C	h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C	h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C	h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C	h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C	h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C	h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C	h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C	h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C	h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C	h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C	h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C	h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C	h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C	h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C	h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C	h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C	h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C	h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C	h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C	h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C	h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C	h 1300 x 46	1,1207	1,3241	101	199
RTU 5C	h 1350 x 46	1,1524	1,3262	105	206
RTU 5C	h 1400 x 46	1,1836	1,3283	108	214
RTU 5C	h 1500 x 46	1,2445	1,3324	116	228
RTU 5C	h 1570 x 46	1,2860	1,3353	121	239
RTU 5C	h 1600 x 46	1,3034	1,3366	123	243
RTU 5C	h 1650 x 46	1,3322	1,3387	126	251
RTU 5C	h 1670 x 46	1,3435	1,3395	128	254
RTU 5C	h 1700 x 46	1,3604	1,3408	130	258
RTU 5C	h 1800 x 46	1,4157	1,3449	137	273
RTU 5C	h 1840 x 46	1,4543	1,3436	140	279
RTU 5C	h 1850 x 46	1,4641	1,3433	141	280
RTU 5C	h 1870 x 46	1,4836	1,3426	143	283
RTU 5C	h 1900 x 46	1,5131	1,3416	145	288
RTU 5C	h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
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Descrizione Altezza [mm] x Lunghezza [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 2000 x 46	1,6132	1,3383	153	303
RTU 5C	h 2030 x 46	1,6438	1,3373	155	307
RTU 5C	h 2070 x 46	1,6850	1,3359	158	314
RTU 5C	h 2100 x 46	1,7162	1,3349	161	318
RTU 5C	h 2140 x 46	1,7582	1,3336	164	324
RTU 5C	h 2200 x 46	1,8221	1,3316	169	333
RTU 5C	h 2300 x 46	1,9312	1,3282	177	349
RTU 5C	h 2350 x 46	1,9869	1,3266	181	356
RTU 5C	h 2400 x 46	2,0433	1,3249	185	364
RTU 5C	h 2450 x 46	2,1006	1,3232	189	372
RTU 5C	h 2500 x 46	2,1587	1,3215	193	380
RTU 5C	h 2800 x 46	2,3574	1,3291	217	427
RTU 5C	h 3000 x 46	2,5039	1,3322	233	459
RTU 6C	h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C	h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C	h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C	h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C	h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C	h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C	h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C	h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C	h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C	h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C	h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C	h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C	h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C	h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C	h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C	h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C	h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C	h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C	h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C	h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C	h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C	h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C	h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C	h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C	h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C	h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C	h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C	h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C	h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C	h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C	h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C	h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C	h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C	h 680 x 46	0,8380	1,2930	68,1	132

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

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Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Potenza termica nominale; MOP = Massima pressione di esercizio

8. Documentazione tecnica appropriata e/o documentazione tecnica specifica:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

RADIATORS S.P.A.

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Registered office

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Italy

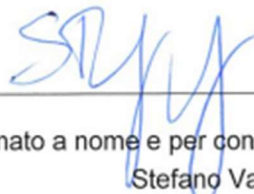
C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Moimacco (ITALIA), 16 febbraio 2023



Firmato a nome e per conto del fabbricante da
Stefano Valente
CEO – DL Radiators S.p.a.

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1. Unique identification code of the product-type:	Multicolumn radiators / EN 442-2 G9
2. Intended use:	In heating systems in buildings
3. Manufacturer:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Authorized representative:	-
5. System/s of AVCP:	System 3
6a. Harmonized standard:	EN 442-1:2014
6b. Notified body/ies:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Essential characteristic	Performance
Reaction to fire	A1
Release of dangerous substances	None
MOP (Max. operating pressure)	10 bar (1000kPa)
Pressure tightness [1,3 x MOP]	No leakage at 1,3 x Maximum Operating Pressure
Resistance to pressure [1,69 x MOP]	No breakage at 1,69 x Maximum Operating Pressure
Surface temperature	Max 110°C
Rated thermal output (Φ30 , Φ50)	[See table below]
Thermal output in different operating conditions (characteristic curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ See table below]
Resistance against corrosion	No corrosion after 100h humidity
Resistance against minor impact	Class 0

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Italy

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Height [mm] x Length [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 4C	h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C	h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C	h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C	h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C	h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C	h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C	h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C	h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C	h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C	h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C	h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C	h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C	h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C	h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C	h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C	h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C	h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C	h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C	h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C	h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C	h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C	h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C	h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C	h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C	h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C	h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C	h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C	h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C	h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C	h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C	h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C	h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C	h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C	h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C	h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C	h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C	h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C	h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C	h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C	h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C	h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C	h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C	h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C	h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C	h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C	h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C	h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.com

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@drlradiators.it

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132

RADIATORS S.P.A.

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Rated thermal output; MOP = Max. operating pressure

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

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Registered office

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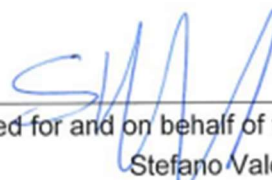
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N. R.E.A. UD-174898

Headquarters

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The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Moimacco (ITALIA), 27 giugno 2023



Signed for and on behalf of the manufacturer by
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Eindeutiger Kenncode des Produkttyps:	RohrenHeizkörper / EN 442-2 G9
2. Verwendungszweck(e):	In Heizsystemen in Gebäuden
3. Hersteller:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Bevollmächtigter:	-
5. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit:	System 3
6a. Harmonisierte Norm:	EN 442-1:2014
6b. Notifizierte Stelle(n):	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Wesentliche Merkmale	Leistung
Brandverhalten	A1
Freisetzung von gefährlichen Stoffen	NDP
MOP (Max. zul. Betriebsdruck)	10 bar (1000kPa)
Druckdichtheit [1,3 x MOP]	Keine Undichtigkeit bei 1,3 fachem max. zulässigem Betriebsdruck
Druckfestigkeit [1,69 x MOP]	Kein Riss bei 1,69 fachem max. zulässigem Betriebsdruck
Oberflächentemperatur	Max. 110°C
Nennwärmeleistung (Φ30 , Φ50)	[Siehe Tabelle unten]
Wärmeleistung bei verschiedenen Betriebsbedingungen (Kennlinie)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Siehe Tabelle unten]
Korrosionsbeständigkeit	Keine Oberflächenkorrosion nach 100h Feuchtigkeit
Beständigkeit gegen kleinere Stoßbeschädigungen	Klasse 0

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Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

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Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

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Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 2C	h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C	h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C	h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C	h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C	h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C	h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C	h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C	h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C	h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C	h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C	h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C	h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C	h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C	h 2800 x 46	1,1711	1,3189	104	204
RTU 2C	h 3000 x 46	1,2664	1,3186	112	220
RTU 3C	h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C	h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C	h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C	h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C	h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C	h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C	h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C	h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C	h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C	h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C	h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C	h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C	h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C	h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C	h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C	h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C	h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C	h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C	h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C	h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C	h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C	h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C	h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C	h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C	h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C	h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C	h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C	h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C	h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C	h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C	h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C	h 670 x 46	0,4742	1,2662	35,2	67,2

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Italy

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Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 3C	h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C	h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C	h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C	h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C	h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C	h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C	h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C	h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C	h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C	h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C	h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C	h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C	h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C	h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C	h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C	h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C	h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C	h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C	h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C	h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C	h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C	h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C	h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C	h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C	h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C	h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C	h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C	h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C	h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C	h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C	h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C	h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C	h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C	h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C	h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C	h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C	h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C	h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C	h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C	h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C	h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C	h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C	h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C	h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C	h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C	h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C	h 1170 x 46	0,7327	1,2884	58,6	113

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

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33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

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33040 Moimacco (UD)
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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 4C	h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C	h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C	h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C	h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C	h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C	h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C	h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C	h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C	h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C	h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C	h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C	h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C	h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C	h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C	h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C	h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C	h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C	h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C	h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C	h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C	h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C	h 1570 x 46	1,2084	1,3100	104	203
RTU 4C	h 1600 x 46	1,2258	1,3111	106	207
RTU 4C	h 1650 x 46	1,2544	1,3129	109	213
RTU 4C	h 1670 x 46	1,2658	1,3136	110	216
RTU 4C	h 1700 x 46	1,2827	1,3147	112	220
RTU 4C	h 1800 x 46	1,3380	1,3182	118	232
RTU 4C	h 1840 x 46	1,3713	1,3175	121	237
RTU 4C	h 1850 x 46	1,3796	1,3173	122	239
RTU 4C	h 1870 x 46	1,3963	1,3169	123	241
RTU 4C	h 1900 x 46	1,4215	1,3164	125	245
RTU 4C	h 1985 x 46	1,4935	1,3148	131	256
RTU 4C	h 2000 x 46	1,5063	1,3145	132	258
RTU 4C	h 2030 x 46	1,5321	1,3140	134	262
RTU 4C	h 2070 x 46	1,5666	1,3133	136	267
RTU 4C	h 2100 x 46	1,5925	1,3127	138	271
RTU 4C	h 2140 x 46	1,6274	1,3120	141	276
RTU 4C	h 2200 x 46	1,6802	1,3109	145	283
RTU 4C	h 2300 x 46	1,7693	1,3090	152	296
RTU 4C	h 2350 x 46	1,8145	1,3081	155	303
RTU 4C	h 2400 x 46	1,8599	1,3072	159	309
RTU 4C	h 2450 x 46	1,9058	1,3063	162	316
RTU 4C	h 2500 x 46	1,9521	1,3054	165	322
RTU 4C	h 2800 x 46	2,2379	1,2999	186	362
RTU 4C	h 3000 x 46	2,4366	1,2962	200	388
RTU 5C	h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C	h 320 x 46	0,4069	1,2543	29,0	55,0

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C	h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C	h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C	h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C	h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C	h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C	h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C	h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C	h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C	h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C	h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C	h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C	h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C	h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C	h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C	h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C	h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C	h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C	h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C	h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C	h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C	h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C	h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C	h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C	h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C	h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C	h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C	h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C	h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C	h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C	h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C	h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C	h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C	h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C	h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C	h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C	h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C	h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C	h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C	h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C	h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C	h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C	h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C	h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C	h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C	h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C	h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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Italy

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Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C	h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C	h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C	h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C	h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C	h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C	h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C	h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C	h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C	h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C	h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C	h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C	h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C	h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C	h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C	h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C	h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C	h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C	h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C	h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C	h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C	h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C	h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C	h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C	h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C	h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C	h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C	h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C	h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C	h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C	h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C	h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C	h 1300 x 46	1,1207	1,3241	101	199
RTU 5C	h 1350 x 46	1,1524	1,3262	105	206
RTU 5C	h 1400 x 46	1,1836	1,3283	108	214
RTU 5C	h 1500 x 46	1,2445	1,3324	116	228
RTU 5C	h 1570 x 46	1,2860	1,3353	121	239
RTU 5C	h 1600 x 46	1,3034	1,3366	123	243
RTU 5C	h 1650 x 46	1,3322	1,3387	126	251
RTU 5C	h 1670 x 46	1,3435	1,3395	128	254
RTU 5C	h 1700 x 46	1,3604	1,3408	130	258
RTU 5C	h 1800 x 46	1,4157	1,3449	137	273
RTU 5C	h 1840 x 46	1,4543	1,3436	140	279
RTU 5C	h 1850 x 46	1,4641	1,3433	141	280
RTU 5C	h 1870 x 46	1,4836	1,3426	143	283
RTU 5C	h 1900 x 46	1,5131	1,3416	145	288
RTU 5C	h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 2000 x 46	1,6132	1,3383	153	303
RTU 5C	h 2030 x 46	1,6438	1,3373	155	307
RTU 5C	h 2070 x 46	1,6850	1,3359	158	314
RTU 5C	h 2100 x 46	1,7162	1,3349	161	318
RTU 5C	h 2140 x 46	1,7582	1,3336	164	324
RTU 5C	h 2200 x 46	1,8221	1,3316	169	333
RTU 5C	h 2300 x 46	1,9312	1,3282	177	349
RTU 5C	h 2350 x 46	1,9869	1,3266	181	356
RTU 5C	h 2400 x 46	2,0433	1,3249	185	364
RTU 5C	h 2450 x 46	2,1006	1,3232	189	372
RTU 5C	h 2500 x 46	2,1587	1,3215	193	380
RTU 5C	h 2800 x 46	2,3574	1,3291	217	427
RTU 5C	h 3000 x 46	2,5039	1,3322	233	459
RTU 6C	h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C	h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C	h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C	h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C	h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C	h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C	h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C	h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C	h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C	h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C	h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C	h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C	h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C	h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C	h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C	h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C	h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C	h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C	h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C	h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C	h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C	h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C	h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C	h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C	h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C	h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C	h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C	h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C	h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C	h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C	h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C	h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C	h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C	h 680 x 46	0,8380	1,2930	68,1	132

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@drlradiators.it

Descrizione Höhe [mm] x Länge [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 6C	h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C	h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C	h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C	h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C	h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C	h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C	h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C	h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C	h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C	h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C	h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C	h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C	h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C	h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C	h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C	h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C	h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C	h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C	h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C	h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C	h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C	h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C	h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C	h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C	h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C	h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C	h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C	h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C	h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C	h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C	h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C	h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C	h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C	h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C	h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C	h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C	h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C	h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C	h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C	h 1070 x 46	1,1492	1,3200	102	201
RTU 6C	h 1080 x 46	1,1588	1,3201	103	203
RTU 6C	h 1090 x 46	1,1683	1,3203	104	204
RTU 6C	h 1100 x 46	1,1778	1,3204	105	206
RTU 6C	h 1120 x 46	1,1967	1,3206	107	210
RTU 6C	h 1170 x 46	1,2440	1,3212	111	219
RTU 6C	h 1200 x 46	1,2721	1,3216	114	224
RTU 6C	h 1270 x 46	1,3376	1,3224	120	236

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Nennwärmeleistung; MOP = Max. zul. Betriebsdruck

8. Angemessene Technische Dokumentation und/oder Spezifische Technische Dokumentation:
ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

RADIATORS S.P.A.

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Registered office

Strada Statale 54, n.21
33040 Moimacco (UD)
Italy

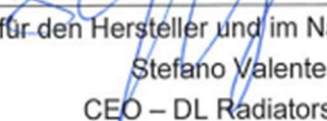
C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Moimacco (ITALIA), 27 giugno 2023



Unterzeichnet für den Hersteller und im Namen des Herstellers von
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Code d'identification unique du produit type:	Radiateur Multicolonna / EN 442-2 G9
2. Usage(s) prévu(s):	Systèmes de chauffage dans bâtiments
3. Fabricant:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Mandataire:	-
5. Système(s) d'évaluation et de vérification de la constance des performances:	Système 3
6a. Norme harmonisée:	EN 442-1:2014
6b. Organisme(s) notifié(s):	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérouliques et Thermiques (CETIAT, NoBo 1623)

7. Caractéristique essentielle	Performance(s) déclarée(s)
Réaction au feu	A1
Libération des substances dangereuses	NDP
MOP (Pression de service max.)	10 bar (1000kPa)
Étanchéité à la pression [1,3 x MOP]	Aucune fuite à 1,3 fois la pression de service maximale admissible
Résistance à la pression [1,69 x MOP]	Aucune fissure à 1,69 fois la pression de service maximale admissible
Température de surface	Max. 110°C
Puissance thermique nominale (Φ30 , Φ50)	[Voir le tableau suivant]
Puissance thermique dans différentes conditions de fonctionnement (courbe caractéristique)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Voir le tableau suivant]
Résistance à la corrosion	Aucune corrosion après humidité de 100h
Résistance aux chocs mineurs	Classe 0

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Italy

Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 2C	h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C	h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C	h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C	h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C	h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C	h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C	h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C	h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C	h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C	h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C	h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C	h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C	h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C	h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C	h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C	h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C	h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C	h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C	h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C	h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C	h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C	h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C	h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C	h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C	h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C	h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C	h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C	h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C	h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C	h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C	h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C	h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C	h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C	h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C	h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C	h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C	h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C	h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C	h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C	h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C	h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C	h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C	h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C	h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C	h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C	h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C	h 795 x 46	0,3995	1,2725	30,3	58,0

RADIATORS S.P.A.

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Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 2C	h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C	h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C	h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C	h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C	h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C	h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C	h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C	h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C	h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C	h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C	h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C	h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C	h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C	h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C	h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C	h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C	h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C	h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C	h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C	h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C	h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C	h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C	h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C	h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C	h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C	h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C	h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C	h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C	h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C	h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C	h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C	h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C	h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C	h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C	h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C	h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C	h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C	h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C	h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C	h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C	h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C	h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C	h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C	h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C	h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C	h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C	h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 2C	h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C	h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C	h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C	h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C	h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C	h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C	h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C	h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C	h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C	h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C	h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C	h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C	h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C	h 2800 x 46	1,1711	1,3189	104	204
RTU 2C	h 3000 x 46	1,2664	1,3186	112	220
RTU 3C	h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C	h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C	h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C	h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C	h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C	h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C	h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C	h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C	h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C	h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C	h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C	h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C	h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C	h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C	h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C	h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C	h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C	h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C	h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C	h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C	h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C	h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C	h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C	h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C	h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C	h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C	h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C	h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C	h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C	h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C	h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C	h 670 x 46	0,4742	1,2662	35,2	67,2

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Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 3C	h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C	h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C	h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C	h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C	h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C	h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C	h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C	h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C	h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C	h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C	h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C	h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C	h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C	h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C	h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C	h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C	h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C	h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C	h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C	h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C	h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C	h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C	h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C	h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C	h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C	h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C	h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C	h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C	h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C	h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C	h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C	h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C	h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C	h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C	h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C	h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C	h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C	h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C	h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C	h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C	h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C	h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C	h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C	h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C	h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C	h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C	h 1170 x 46	0,7327	1,2884	58,6	113

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Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

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Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 4C	h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C	h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C	h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C	h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C	h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C	h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C	h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C	h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C	h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C	h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C	h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C	h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C	h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C	h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C	h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C	h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C	h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C	h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C	h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C	h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C	h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C	h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C	h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C	h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C	h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C	h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C	h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C	h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C	h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C	h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C	h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C	h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C	h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C	h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C	h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C	h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C	h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C	h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C	h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C	h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C	h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C	h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C	h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C	h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C	h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C	h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C	h 925 x 46	0,7985	1,2857	63,3	122

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Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 4C	h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C	h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C	h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C	h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C	h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C	h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C	h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C	h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C	h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C	h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C	h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C	h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C	h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C	h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C	h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C	h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C	h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C	h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C	h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C	h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C	h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C	h 1570 x 46	1,2084	1,3100	104	203
RTU 4C	h 1600 x 46	1,2258	1,3111	106	207
RTU 4C	h 1650 x 46	1,2544	1,3129	109	213
RTU 4C	h 1670 x 46	1,2658	1,3136	110	216
RTU 4C	h 1700 x 46	1,2827	1,3147	112	220
RTU 4C	h 1800 x 46	1,3380	1,3182	118	232
RTU 4C	h 1840 x 46	1,3713	1,3175	121	237
RTU 4C	h 1850 x 46	1,3796	1,3173	122	239
RTU 4C	h 1870 x 46	1,3963	1,3169	123	241
RTU 4C	h 1900 x 46	1,4215	1,3164	125	245
RTU 4C	h 1985 x 46	1,4935	1,3148	131	256
RTU 4C	h 2000 x 46	1,5063	1,3145	132	258
RTU 4C	h 2030 x 46	1,5321	1,3140	134	262
RTU 4C	h 2070 x 46	1,5666	1,3133	136	267
RTU 4C	h 2100 x 46	1,5925	1,3127	138	271
RTU 4C	h 2140 x 46	1,6274	1,3120	141	276
RTU 4C	h 2200 x 46	1,6802	1,3109	145	283
RTU 4C	h 2300 x 46	1,7693	1,3090	152	296
RTU 4C	h 2350 x 46	1,8145	1,3081	155	303
RTU 4C	h 2400 x 46	1,8599	1,3072	159	309
RTU 4C	h 2450 x 46	1,9058	1,3063	162	316
RTU 4C	h 2500 x 46	1,9521	1,3054	165	322
RTU 4C	h 2800 x 46	2,2379	1,2999	186	362
RTU 4C	h 3000 x 46	2,4366	1,2962	200	388
RTU 5C	h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C	h 320 x 46	0,4069	1,2543	29,0	55,0

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Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.com

Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C	h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C	h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C	h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C	h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C	h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C	h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C	h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C	h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C	h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C	h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C	h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C	h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C	h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C	h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C	h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C	h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C	h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C	h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C	h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C	h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C	h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C	h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C	h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C	h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C	h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C	h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C	h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C	h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C	h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C	h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C	h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C	h 1300 x 46	1,1207	1,3241	101	199
RTU 5C	h 1350 x 46	1,1524	1,3262	105	206
RTU 5C	h 1400 x 46	1,1836	1,3283	108	214
RTU 5C	h 1500 x 46	1,2445	1,3324	116	228
RTU 5C	h 1570 x 46	1,2860	1,3353	121	239
RTU 5C	h 1600 x 46	1,3034	1,3366	123	243
RTU 5C	h 1650 x 46	1,3322	1,3387	126	251
RTU 5C	h 1670 x 46	1,3435	1,3395	128	254
RTU 5C	h 1700 x 46	1,3604	1,3408	130	258
RTU 5C	h 1800 x 46	1,4157	1,3449	137	273
RTU 5C	h 1840 x 46	1,4543	1,3436	140	279
RTU 5C	h 1850 x 46	1,4641	1,3433	141	280
RTU 5C	h 1870 x 46	1,4836	1,3426	143	283
RTU 5C	h 1900 x 46	1,5131	1,3416	145	288
RTU 5C	h 1985 x 46	1,5980	1,3388	152	301

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Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 2000 x 46	1,6132	1,3383	153	303
RTU 5C	h 2030 x 46	1,6438	1,3373	155	307
RTU 5C	h 2070 x 46	1,6850	1,3359	158	314
RTU 5C	h 2100 x 46	1,7162	1,3349	161	318
RTU 5C	h 2140 x 46	1,7582	1,3336	164	324
RTU 5C	h 2200 x 46	1,8221	1,3316	169	333
RTU 5C	h 2300 x 46	1,9312	1,3282	177	349
RTU 5C	h 2350 x 46	1,9869	1,3266	181	356
RTU 5C	h 2400 x 46	2,0433	1,3249	185	364
RTU 5C	h 2450 x 46	2,1006	1,3232	189	372
RTU 5C	h 2500 x 46	2,1587	1,3215	193	380
RTU 5C	h 2800 x 46	2,3574	1,3291	217	427
RTU 5C	h 3000 x 46	2,5039	1,3322	233	459
RTU 6C	h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C	h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C	h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C	h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C	h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C	h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C	h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C	h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C	h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C	h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C	h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C	h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C	h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C	h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C	h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C	h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C	h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C	h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C	h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C	h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C	h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C	h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C	h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C	h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C	h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C	h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C	h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C	h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C	h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C	h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C	h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C	h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C	h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C	h 680 x 46	0,8380	1,2930	68,1	132

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Italy

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Descrizione Hauteur [mm] x Longueur [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 6C	h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C	h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C	h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C	h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C	h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C	h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C	h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C	h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C	h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C	h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C	h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C	h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C	h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C	h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C	h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C	h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C	h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C	h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C	h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C	h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C	h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C	h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C	h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C	h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C	h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C	h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C	h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C	h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C	h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C	h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C	h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C	h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C	h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C	h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C	h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C	h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C	h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C	h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C	h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C	h 1070 x 46	1,1492	1,3200	102	201
RTU 6C	h 1080 x 46	1,1588	1,3201	103	203
RTU 6C	h 1090 x 46	1,1683	1,3203	104	204
RTU 6C	h 1100 x 46	1,1778	1,3204	105	206
RTU 6C	h 1120 x 46	1,1967	1,3206	107	210
RTU 6C	h 1170 x 46	1,2440	1,3212	111	219
RTU 6C	h 1200 x 46	1,2721	1,3216	114	224
RTU 6C	h 1270 x 46	1,3376	1,3224	120	236

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Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Puissance thermique nominale; MOP = Pression de service max.

8. Documentation technique appropriée et/ou documentation technique spécifique:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

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RADIATORS

Déclaration des performances n°
DLRRTU23 (FR 01)



DL
RADIATORS

RADEL

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Moimacco (ITALIA), 27 giugno 2023

Signé pour le fabricant et en son nom par
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Niepowtarzalny kod identyfikacyjny typu wyrobu:	Grzejnik Multicolonna / EN 442-2 G9
2. Zamierzone zastosowanie lub zastosowania:	W systemach grzewczych w budynkach
3. Producent:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Upoważniony przedstawiciel:	-
5. System(-y) oceny i weryfikacji stałości właściwości użytkowych:	System 3
6a. Norma zharmonizowana:	EN 442-1:2014
6b. Jednostka lub jednostki notyfikowane:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Zasadnicza charakterystyka	Właściwości użytkowe
Klasa reakcji na ogień	A1
Emisja substancji szkodliwych	Brak
MOP (Maksymalne ciśnienie robocze)	10 bar (1000kPa)
Szczelność pod ciśnieniem [1,3 x MOP]	Brak wycieków przy ciśnieniu 1,3 razy wyższym niż maksymalne ciśnienie robocze
Wytrzymałość na ciśnienie [1,69 x MOP]	Brak odkształceń przy ciśnieniu 1,69 razy wyższym niż maksymalne ciśnienie robocze
Temperatura powierzchni	Max 110°C
Nominalna moc cieplna (Φ30 , Φ50)	[Patrz tabela poniżej]
Moc cieplna w różnych warunkach pracy (Równanie normalnej charakterystyki cieplnej)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Patrz tabela poniżej]
Odporność na korozję	Brak korozji po 100h testu wilgotności (ekspozycji)
Odporność na mniejsze uderzenia	Klasa 0

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Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.com

Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 2C	h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C	h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C	h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C	h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C	h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C	h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C	h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C	h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C	h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C	h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C	h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C	h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C	h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C	h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C	h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C	h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C	h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C	h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C	h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C	h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C	h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C	h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C	h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C	h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C	h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C	h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C	h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C	h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C	h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C	h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C	h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C	h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C	h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C	h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C	h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C	h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C	h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C	h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C	h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C	h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C	h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C	h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C	h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C	h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C	h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C	h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C	h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 3C	h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C	h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C	h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C	h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C	h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C	h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C	h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C	h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C	h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C	h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C	h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C	h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C	h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C	h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C	h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C	h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C	h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C	h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C	h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C	h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C	h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C	h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C	h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C	h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C	h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C	h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C	h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C	h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C	h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C	h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C	h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C	h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C	h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C	h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C	h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C	h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C	h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C	h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C	h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C	h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C	h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C	h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C	h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C	h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C	h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C	h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C	h 1170 x 46	0,7327	1,2884	58,6	113

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

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Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 4C	h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C	h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C	h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C	h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C	h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C	h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C	h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C	h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C	h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C	h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C	h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C	h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C	h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C	h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C	h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C	h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C	h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C	h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C	h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C	h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C	h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C	h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C	h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C	h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C	h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C	h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C	h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C	h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C	h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C	h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C	h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C	h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C	h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C	h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C	h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C	h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C	h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C	h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C	h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C	h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C	h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C	h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C	h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C	h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C	h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C	h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C	h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 4C	h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C	h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C	h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C	h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C	h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C	h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C	h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C	h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C	h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C	h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C	h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C	h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C	h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C	h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C	h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C	h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C	h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C	h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C	h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C	h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C	h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C	h 1570 x 46	1,2084	1,3100	104	203
RTU 4C	h 1600 x 46	1,2258	1,3111	106	207
RTU 4C	h 1650 x 46	1,2544	1,3129	109	213
RTU 4C	h 1670 x 46	1,2658	1,3136	110	216
RTU 4C	h 1700 x 46	1,2827	1,3147	112	220
RTU 4C	h 1800 x 46	1,3380	1,3182	118	232
RTU 4C	h 1840 x 46	1,3713	1,3175	121	237
RTU 4C	h 1850 x 46	1,3796	1,3173	122	239
RTU 4C	h 1870 x 46	1,3963	1,3169	123	241
RTU 4C	h 1900 x 46	1,4215	1,3164	125	245
RTU 4C	h 1985 x 46	1,4935	1,3148	131	256
RTU 4C	h 2000 x 46	1,5063	1,3145	132	258
RTU 4C	h 2030 x 46	1,5321	1,3140	134	262
RTU 4C	h 2070 x 46	1,5666	1,3133	136	267
RTU 4C	h 2100 x 46	1,5925	1,3127	138	271
RTU 4C	h 2140 x 46	1,6274	1,3120	141	276
RTU 4C	h 2200 x 46	1,6802	1,3109	145	283
RTU 4C	h 2300 x 46	1,7693	1,3090	152	296
RTU 4C	h 2350 x 46	1,8145	1,3081	155	303
RTU 4C	h 2400 x 46	1,8599	1,3072	159	309
RTU 4C	h 2450 x 46	1,9058	1,3063	162	316
RTU 4C	h 2500 x 46	1,9521	1,3054	165	322
RTU 4C	h 2800 x 46	2,2379	1,2999	186	362
RTU 4C	h 3000 x 46	2,4366	1,2962	200	388
RTU 5C	h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C	h 320 x 46	0,4069	1,2543	29,0	55,0

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C	h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C	h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C	h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C	h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C	h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C	h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C	h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C	h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C	h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C	h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C	h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C	h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C	h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C	h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C	h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C	h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C	h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C	h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C	h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C	h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C	h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C	h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C	h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C	h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C	h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C	h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C	h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C	h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C	h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C	h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C	h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C	h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C	h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C	h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C	h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C	h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C	h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C	h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C	h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C	h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C	h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C	h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C	h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C	h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C	h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C	h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.com

Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C	h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C	h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C	h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C	h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C	h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C	h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C	h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C	h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C	h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C	h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C	h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C	h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C	h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C	h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C	h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C	h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C	h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C	h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C	h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C	h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C	h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C	h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C	h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C	h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C	h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C	h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C	h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C	h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C	h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C	h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C	h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C	h 1300 x 46	1,1207	1,3241	101	199
RTU 5C	h 1350 x 46	1,1524	1,3262	105	206
RTU 5C	h 1400 x 46	1,1836	1,3283	108	214
RTU 5C	h 1500 x 46	1,2445	1,3324	116	228
RTU 5C	h 1570 x 46	1,2860	1,3353	121	239
RTU 5C	h 1600 x 46	1,3034	1,3366	123	243
RTU 5C	h 1650 x 46	1,3322	1,3387	126	251
RTU 5C	h 1670 x 46	1,3435	1,3395	128	254
RTU 5C	h 1700 x 46	1,3604	1,3408	130	258
RTU 5C	h 1800 x 46	1,4157	1,3449	137	273
RTU 5C	h 1840 x 46	1,4543	1,3436	140	279
RTU 5C	h 1850 x 46	1,4641	1,3433	141	280
RTU 5C	h 1870 x 46	1,4836	1,3426	143	283
RTU 5C	h 1900 x 46	1,5131	1,3416	145	288
RTU 5C	h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 5C	h 2000 x 46	1,6132	1,3383	153	303
RTU 5C	h 2030 x 46	1,6438	1,3373	155	307
RTU 5C	h 2070 x 46	1,6850	1,3359	158	314
RTU 5C	h 2100 x 46	1,7162	1,3349	161	318
RTU 5C	h 2140 x 46	1,7582	1,3336	164	324
RTU 5C	h 2200 x 46	1,8221	1,3316	169	333
RTU 5C	h 2300 x 46	1,9312	1,3282	177	349
RTU 5C	h 2350 x 46	1,9869	1,3266	181	356
RTU 5C	h 2400 x 46	2,0433	1,3249	185	364
RTU 5C	h 2450 x 46	2,1006	1,3232	189	372
RTU 5C	h 2500 x 46	2,1587	1,3215	193	380
RTU 5C	h 2800 x 46	2,3574	1,3291	217	427
RTU 5C	h 3000 x 46	2,5039	1,3322	233	459
RTU 6C	h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C	h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C	h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C	h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C	h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C	h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C	h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C	h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C	h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C	h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C	h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C	h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C	h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C	h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C	h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C	h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C	h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C	h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C	h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C	h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C	h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C	h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C	h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C	h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C	h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C	h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C	h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C	h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C	h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C	h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C	h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C	h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C	h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C	h 680 x 46	0,8380	1,2930	68,1	132

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Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

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Descrizione Wysokość [mm] x Długość [mm]		Km	n	Φ30 [W]	Φ50 [W]
RTU 6C	h 1300 x 46	1,3655	1,3227	123	241
RTU 6C	h 1350 x 46	1,4118	1,3233	127	250
RTU 6C	h 1400 x 46	1,4579	1,3239	132	259
RTU 6C	h 1500 x 46	1,5493	1,3251	140	276
RTU 6C	h 1570 x 46	1,6128	1,3259	147	289
RTU 6C	h 1600 x 46	1,6399	1,3263	149	294
RTU 6C	h 1650 x 46	1,6849	1,3268	154	303
RTU 6C	h 1670 x 46	1,7028	1,3271	155	306
RTU 6C	h 1700 x 46	1,7297	1,3274	158	311
RTU 6C	h 1800 x 46	1,8186	1,3286	167	329
RTU 6C	h 1840 x 46	1,8591	1,3284	170	336
RTU 6C	h 1850 x 46	1,8692	1,3283	171	338
RTU 6C	h 1870 x 46	1,8896	1,3282	173	341
RTU 6C	h 1900 x 46	1,9201	1,3280	176	346
RTU 6C	h 1985 x 46	2,0068	1,3275	183	361
RTU 6C	h 2000 x 46	2,0221	1,3274	185	364
RTU 6C	h 2030 x 46	2,0529	1,3273	187	369
RTU 6C	h 2070 x 46	2,0939	1,3270	191	376
RTU 6C	h 2100 x 46	2,1248	1,3269	194	382
RTU 6C	h 2140 x 46	2,1660	1,3266	197	389
RTU 6C	h 2200 x 46	2,2281	1,3263	203	399
RTU 6C	h 2300 x 46	2,3321	1,3257	212	417
RTU 6C	h 2350 x 46	2,3843	1,3254	216	426
RTU 6C	h 2400 x 46	2,4367	1,3251	221	435
RTU 6C	h 2450 x 46	2,4893	1,3248	225	443
RTU 6C	h 2500 x 46	2,5421	1,3245	230	452
RTU 6C	h 2800 x 46	2,8929	1,3201	258	506
RTU 6C	h 3000 x 46	3,0786	1,3217	276	542

Φ = Nominalna moc cieplna; MOP = Maksymalne ciśnienie robocze

8. Odpowiednia dokumentacja techniczna lub specjalna dokumentacja techniczna:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
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N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
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Italy

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

Moimacco (ITALIA), 27 giugno 2023



W imieniu producenta podpisał(-a)

Stefano Valente

CEO – DL Radiators S.p.a.

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Italy

1. Enotna identifikacijska oznaka tipa proizvoda: Cevni radiatorji / EN 442-2 G9
2. Predvidena uporaba: V ogrevalnih sistemih stavb
3. Proizvajalec: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pooblaščen zastopnik: -
5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti: Sistem 3
- 6a. Harmonizirani standard: EN 442-1:2014
- 6b. Priglašeni organi: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Bistvene značilnosti	Lastnosti
Odziv na ogenj	A1
Sproščanje nevarnih snovi	Nič
MOP (Največji tlak delovanja)	10 bar (1000kPa)
Tesnost pod tlakom [1,3 x MOP]	Brez puščanja pri 1,3 x največji delovni tlak
Tlačna trdnost [1,69 x MOP]	Brez poškodb pri 1,69 x največji delovni tlak
Temperatura površine	Max. 110°C
Nazivna izhodna toplotna moč (Φ30 , Φ50)	[Glej spodnjo tabelo]
Izhodna toplotna moč pri različnih pogojih delovanja (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Glej spodnjo tabelo]
Odpornost proti koroziji	Brez korozije po 100 h vlaženja (izpostavitve)
Odpornost proti manšim udarcem	Razred 0

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

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Italy

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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31057 Silea (TV)
Italy

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132

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Italy

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✉ info.dlr@dlradiator.com

Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Nazivna izhodna toplotna moč; MOP = Največji tlak delovanja

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

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Registered office

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Italy

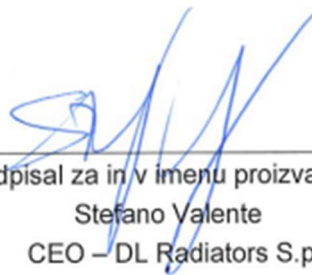
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Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Moimacco (ITALIA), 27 giugno 2023



Podpisal za in v imenu proizvajalca
Stefano Valente
CEO – DL Radiators S.p.a.

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1. Jedinečný identifikačný kód pre typ výrobku:	Viackolonove radiatory / EN 442-2 G9
2. Určené použitia:	Vykurovanie v budovách
3. Výrobca:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Splnomocnený zástupca:	-
5. Systémy PONP:	Systém 3
6a. Harmonizovaná norma:	EN 442-1:2014
6b. Notifikovaný subjekt:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Základná charakteristika	Výkon
Reakcia na oheň	A1
Uvoľňovanie nebezpečných látok	NPD
MOP (Maximálny pracovný tlak)	10 bar (1000kPa)
Utesnenie pri tlaku [1,3 x MOP]	Žiadne úniky pri 1,3 násobku maximálneho pracovného tlaku
Odolnosť voči tlaku [1,69 x MOP]	Žiadne prasknutie pri 1,69 násobku maximálneho pracovného tlaku
Povrchová teplota	Max 110°C
Nominálny tepelný výkon ($\Phi 30$, $\Phi 50$)	[Pozri tabuľku nižšie]
Tepelný výkon pri rôznych prevádzkových podmienkach (charakteristická krivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pozri tabuľku nižšie]
Odolnosť voči korózii	Žiadna korózia po 100 h vlhkosti
Odolnosť voči menším nárazom	Trieda 0

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.com

Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

RADIATORS S.P.A.

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Italy

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132

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Italy

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

RADIATORS S.P.A.

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Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Nominálny tepelný výkon; MOP = Maximálny pracovný tlak

8. Vhodná technická dokumentácia a/alebo špecifická technická dokumentácia:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Uvedené parametre výrobku sú v zhode so súborom deklarovanych parametrov. Toto vyhlásenie zodpovednosti sa, v súlade s požiadavkami nariadenia (EÚ) č. 305/2011, vydáva na vlastnú zodpovednosť vyššie uvedeného výrobcu.

Moimacco (ITALIA), 27 giugno 2023

V mene a z poverenia výrobcu podpísal

Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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info.dlr@dlradiators.it

1. Jedinečný identifikační kód typu výrobku:	Radiatory Multicolonna / EN 442-2 G9
2. Zamýšlené používání:	Vytápění v budovách
3. Výrobce:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Zmocněný zástupce:	-
5. Systémy POSV:	Systém 3
6a. Harmonizované normy:	EN 442-1:2014
6b. Oznámené subjekty:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Základní charakteristika	Výkon
Ohnivzdornost	A1
Uvolňování nebezpečných látek	NPD
MOP (Maximální provozní tlak)	10 bar (1000kPa)
Těsnost za tlaku [1,3 x MOP]	Bez úniku do 1,3 násobku maximálního provozního tlaku
Odolnost proti tlaku [1,69 x MOP]	Bez prasknutí do 1,69 násobku maximálního provozního tlaku
Povrchová teplota	Max. 110°C
Jmenovitý tepelný výkon (Φ30 , Φ50)	[Viz tabulka níže]
Tepelný výkon v různých provozních podmínkách (charakteristická křivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Viz tabulka níže]
Odolnost vůči korozi	Žádná koroze po 100 h vlhkosti
Odolnost proti menším nárazům	Třída 0

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
U 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.it

Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiator.com

Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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Headquarters

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132

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Italy

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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

= Jmenovitý tepelný výkon; MOP = Maximální provozní tlak

8. Příslušná technická dokumentace a/nebo specifická technická dokumentace:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Moimacco (ITALIA), 27 giugno 2023

Podepsáno za výrobce a jeho jménem

Stefano Valente

CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Unikāls izstrādājuma tipa identifikācijas kods: Ribu radiatori / EN 442-2 G9
2. Paredzētie izmantojumi: Ēku apkure
3. Ražotājs: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pilnvarotais pārstāvis: -
5. Eksploatācijas īpašību noturības novērtējuma un pārbaudes sistēmas: Sistēma 3
- 6a. Saskaņotais standarts: EN 442-1:2014
- 6b. Paziņotā iestāde: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Būtisks raksturlielums	Eksploatācijas īpašība
Ugunsreakcija	A1
Bīstamu vielu izdalīšanās	NPD
MOP (Maksimālais darba spiediens)	10 bar (1000kPa)
Hermētiskums [1,3 x MOP]	Nav sūču pie spiediena, kas ir 1,3 reizes lielāks par maksimālo darba spiedienu
Spiedienizturība [1,69 x MOP]	Nav plīsumu pie spiediena, kas ir 1,69 reizes lielāks par maksimālo darba spiedienu
Virsmas temperatūra	Maks. 110°C
Nominālā siltumjauca (Φ30 , Φ50)	[Sk. tabulu zemāk]
Siltumjauca dažādos eksploatācijas apstākļos (raksturliķne)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Sk. tabulu zemāk]
Noturība pret koroziju	Nav korozijas pēc 100 h mitrumā
Izturība pret nespēcīgiem triecieniem	0. klase

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

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RADIATORS

Ekspluatācijas īpašību deklarācija n°
DLRRTU23 (LV 01)



DL
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RADEL

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

RADIATORS S.P.A.

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RADIATORS

Ekspluatācijas īpašību deklarācija n°
DLRRTU23 (LV 01)



DL
RADIATORS

RADEL

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.com

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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✉ info.dlr@dlradiator.it

Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

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Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

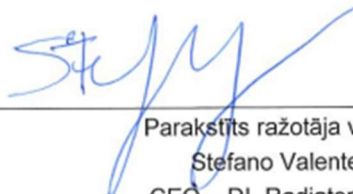
= Nominālā siltumjauka; MOP = Maksimālais darba spiediens

8. Piemērota un/vai īpaša tehniskā dokumentācija:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Iepriekš norādītā izstrādājuma ekspluatācijas īpašības atbilst deklarētajām ekspluatācijas īpašībām. Par šo deklarāciju, kas tiek izdota saskaņā ar Regulu (ES) Nr. 305/2011, ir atbildīgs vienīgi augstāk norādītais ražotājs.

Moimacco (ITALIA), 27 giugno 2023



Parakstīts ražotāja vārdā
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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info.dlr@dlradiators.it

1. Unieke identificatiecode van de productsoort: Buisvormige radiator / EN 442-2 G9
2. Beoogd gebruik: Verwarming in gebouwen
3. Fabrikant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Gemachtigde: -
5. Systemen voor beoordeling en verificatie van de bestendigheid: Systeem 3
- 6a. Geharmoniseerde norm: EN 442-1:2014
- 6b. Aangemelde instanties: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Essentieel kenmerk	Prestaties
Brandgedrag	A1
Afgifte van gevaarlijke stoffen	NPD
MOP (Maximale bedrijfsdruk)	10 bar (1000kPa)
Druk Dichtheid [1,3 x MOP]	Geen lekkage bij 1,3 maal de maximale bedrijfsdruk
Drukweerstand [1,69 x MOP]	Geen lekkage bij 1,69 maal de maximale bedrijfsdruk
Oppervlaktetemperatuur	Max. 110°C
Nominaal thermisch vermogen ($\Phi 30$, $\Phi 50$)	[Zie onderstaande tabel]
Thermisch vermogen bij verschillende werkingsomstandigheden (karakteristieke curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Zie onderstaande tabel]
Corrosiebestendigheid	Geen corrosie na 100 uur vochtigheid
Weerstand tegen kleine stoten	Klasse 0

RADIATORS S.P.A.

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ItalyC.S. € 5.000.000,00 i.v.
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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



DL
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Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

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RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
U 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

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RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



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Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

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RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



DL
RADIATORS

RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

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Prestatieverklaring n°
DLRRTU23 (NL 01)



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RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

RADIATORS S.P.A.

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N. R.E.A. UD-174898

RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



DL
RADIATORS

RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

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RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

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RADIATORS

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DLRRTU23 (NL 01)



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RADIATORS

RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

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RADIATORS

Prestatieverklaring n°
DLRRTU23 (NL 01)



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RADIATORS

RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

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Prestatieverklaring n°
DLRRTU23 (NL 01)



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RADIATORS

RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

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Prestatieverklaring n°
DLRRTU23 (NL 01)



RADEL

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

RADIATORS S.P.A.

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

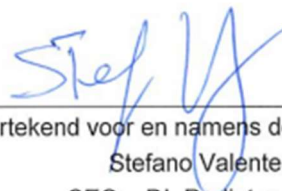
Φ = Nominaal thermisch vermogen; MOP = Maximale bedrijfsdruk

8. Passende technische documentatie en/of specifieke technische documentatie:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

De prestaties van het hiervoor genoemde product voldoen aan het geheel van verklaarde prestaties. Deze verklaring van verantwoordelijkheid is afgegeven conform verordening (EU) nr. 305/2011, onder de uitsluitende verantwoordelijkheid van de hierboven aangegeven fabrikant.

Moimacco (ITALIA), 27 giugno 2023



Ondertekend voor en namens de fabrikant door
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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info.dlr@dlradiators.it

1. Código de identificación única del producto tipo: Radiadores tubulares / EN 442-2 G9
2. Usos previstos: Instalaciones de calefacción
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Representante autorizado: -
5. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP): Sistema 3
- 6a. Norma armonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Característica esencial	Rendimiento
Reacción al fuego A1	A1
Emisión de sustancias peligrosas Ninguna	NPD
MOP (Presión de servicio máxima)	10 bar (1000kPa)
Estanqueidad a la presión [1,3 x MOP]	Ninguna pérdida a 1,3 veces la presión máxima de servicio
Resistencia a la presión [1,69 x MOP]	Ninguna rotura a 1,69 veces la presión máxima de servicio
Temperatura de superficie	Max. 110°C
Potencia térmica nominal ($\Phi 30$, $\Phi 50$)	[Vea la tabla de abajo]
Potencia térmica en diferentes condiciones de funcionamiento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vea la tabla de abajo]
Resistencia a la corrosión	No hay corrosión después de 100h de humedad
Resistencia contra impactos menores	Clase 0

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Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

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P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

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N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

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Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

RADIATORS S.P.A.

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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

RADIATORS S.P.A.

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

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N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

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Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

RADIATORS S.P.A.

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✉ info.dlr@dlradiators.it

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

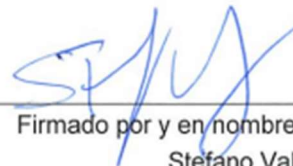
Φ = Potencia térmica nominal; MOP = Presión de servicio máxima

8. Documentación técnica adecuada o documentación técnica específica:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Moimacco (ITALIA), 27 giugno 2023



Firmado por y en nombre del fabricante por
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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info.dlr@dlradiators.it

1. Jedinstvena identifikacijska oznaka vrste proizvoda: Cijevni radiator / EN 442-2 G9
2. Namjena/namjene: Za instalacije grijanja u zgradama
3. Proizvođač: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Ovlašteni predstavnik: -
5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP): Sustav 3
- 6a. Usklađena norma: EN 442-1:2014
- 6b. Prijavljeno tijelo/prijavljena tijela: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Bitna obilježja	Toplinski učinak
Ponašanje proizvoda pri požaru	A1
Oslobađanje opasnih tvari	NPD
MOP (Maksimalni dopušteni radni tlak)	10 bar (1000kPa)
Nepropusnost pod djelovanjem tlaka [1,3 x MOP]	Nema propuštanja pri tlaku jednakom 1,3x maksimalno dopušteni radni tlak
Čvrstoća pri tlačnom opterećenju [1,69 x MOP]	Nema pojave pukotina pri tlaku jednakom 1,69x maksimalno dopušteni radni tlak
Površinska temperatura	Max. 110°C
Nazivni toplinski učinak (Φ30 , Φ50)	[Pogledajte donju tablicu]
Toplinski učinak pri različitim radnim uvjetima (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pogledajte donju tablicu]
Otpornost na koroziju	Površinska korozija ne pojavljuje se nakon 100h izlaganja djelovanju vlage
Otpornost na manja oštećenja pod djelovanjem udara	Razred 0

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

RADIATORS S.P.A.

Registered office

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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



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RADEL

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



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RADEL

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

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Izjava o svojstvima n° DLRRTU23 (HR 01)



Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

RADIATORS S.P.A.

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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



DL
RADIATORS

RADEL

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

RADIATORS S.P.A.

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



DL
RADIATORS

RADEL

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

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RADIATORS

Izjava o svojstvima n° DLRRTU23 (HR 01)



DL
RADIATORS

RADEL

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

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Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

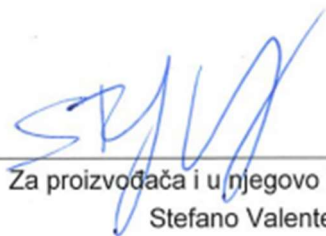
Φ = Nazivni toplinski učinak; MOP = Maksimalni dopušteni radni tlak

8. Odgovarajuća tehnička dokumentacija i/ili specifična tehnička dokumentacija:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Moimacco (ITALIA), 27 giugno 2023


Za proizvođača i u njegovo ime potpisao
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Μοναδικός κωδικός ταυτοποίησης του τύπου προϊόντος: Σωληνωτό θερμαντικό σώμα / EN 442-2 G9
2. Προβλεπόμενη(-ες) χρήση(-εις): Συστήματα θέρμανσης στα κτίρια
3. Κατασκευαστής: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Εξουσιοδοτημένος αντιπρόσωπος: -
5. Σύστημα/συστήματα AVCP (αξιολόγηση και επαλήθευση της σταθερότητας της επίδοσης): Σύστημα 3
- 6a. Εναρμονισμένη τεχνική προδιαγραφή: EN 442-1:2014
- 6b. Κοινοποιημένοι οργανισμοί: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Ουσιώδες χαρακτηριστικό	Απόδοση
Αντίδραση στη φωτιά	A1
Απελευθέρωση επικίνδυνων ουσιών	NPD
MOP (μέγιστη πίεση λειτουργίας)	10 bar (1000kPa)
Πίεση πυκνότητας [1,3 x MOP]	Καμία διαρροή σε 1,3 x μέγιστη πίεση λειτουργίας
Αντίσταση στην πίεση [1,69 x MOP]	Καμία θραύση 1,69 x μέγιστη πίεση λειτουργίας
Θερμοκρασία της επιφάνειας	Μεγ. 110°C
Ονομαστική θερμική απόδοση (Φ30 , Φ50)	[Δείτε τον παρακάτω πίνακα]
Θερμική ισχύς σε διαφορετικές συνθήκες λειτουργίας (χαρακτηριστική καμπύλη)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Δείτε τον παρακάτω πίνακα]
Αντίσταση κατά της διάβρωσης	Καμία διάβρωση μετά από 100 ώρες υγρασία
Αντίσταση ενάντια μικρών επιπτώσεων	τάξη 0

RADIATORS

Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



DL
RADIATORS

RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

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RADIATORS

Δηλωση Αποδοσης n° DLRRTU23 (GR 01)



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Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

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Δηλωση Αποδοσης n° DLRRTU23 (GR 01)



Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

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Δηλωση Αποδοσης n° DLRRTU23 (GR 01)



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Descrizione Ύψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

RADIATORS S.P.A.

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RADIATORS

Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



DL
RADIATORS

RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

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Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



DL
RADIATORS

RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

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RADIATORS

Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



DL
RADIATORS

RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

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Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



DL
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RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

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RADIATORS

Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



DL
RADIATORS

RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

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Δηλωση Αποδοσης n°
DLRRTU23 (GR 01)



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RADEL

Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

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Descrizione Υψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

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Descrizione Ύψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542


Φ = Ονομαστική θερμική απόδοση; MOP = μέγιστη πίεση λειτουργίας

8. Κατάλληλη τεχνική τεκμηρίωση και/ή ειδική τεχνική τεκμηρίωση:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Η επίδοση του προϊόντος που ταυτοποιείται ανωτέρω είναι σύμφωνη με τη (τις) δηλωθείσα(-ες) επίδοση(-εις). Η δήλωση αυτή των επιδόσεων συντάσσεται, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 305/2011, με αποκλειστική ευθύνη του κατασκευαστή που ταυτοποιείται ανωτέρω.

Moimacco (ITALIA), 27 giugno 2023



Υπογραφή για λογαριασμό και εξ ονόματος του κατασκευαστή από
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Varetypens unikke identifikationskode: rørformede radiator / EN 442-2 G9
2. Tilsigtet anvendelse: Varmeanlæg i bygninger
3. Fabrikant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Bemyndiget repræsentant: -
5. System eller systemer til vurdering og kontrol af konstansen af ydeevnen: System 3
- 6a. Harmoniseret standard -: EN 442-1:2014
- 6b. Notificeret organ/notificerede organer: Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Væsentlig karakteristik	Ydeevne
Reaktion ved brand	A1
Frigivelse af farlige stoffer	NPD
MOP (Maksimalt driftstryk)	10 bar (1000kPa)
Tryktæthed [1,3 x MOP]	Ingen lækage ved 1,3 x maksimalt driftstryk
Trykmodstandskraft [1,69 x MOP]	Ingen brud ved 1,69 x maksimalt driftstryk
Overflade temperatur	Max. 110°C
Nominel varmeydelse (Φ30 , Φ50)	[Se tabel nedenfor]
Varmeydelse under forskellige driftsforhold (karakteristisk kurve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabel nedenfor]
Korrosionsmodstand	Ingen korrosion efter 100 timers fugtighed
Modstand mod mindre påvirkninger	Klasse 0

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

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N. R.E.A. UD-174898

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

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N. R.E.A. UD-174898

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

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RADIATORS

Ydeevnedeklaration n° DLRRTU23 (DA 01)



Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

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RADIATORS

Ydeevnedeklaration n° DLRRTU23 (DA 01)



Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

RADIATORS S.P.A.

Registered office

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Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

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Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

RADIATORS S.P.A.

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Ydeevnedeklaration n° DLRRTU23 (DA 01)



Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

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RADIATORS

Ydeevnedeklaration n°
DLRRTU23 (DA 01)



RADEL

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

RADIATORS S.P.A.

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RADIATORS

Ydeevnedeklaration n° DLRRTU23 (DA 01)



Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

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RADIATORS

Ydeevnedeklaration n°
DLRRTU23 (DA 01)



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Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

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RADIATORS

Ydeevnedeklaration n°
DLRRTU23 (DA 01)



DL
RADIATORS

RADEL

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

RADIATORS S.P.A.

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Nominel varmeydelse; MOP = Maksimalt driftstryk

8. Relevant teknisk dokumentation og/eller specifik teknisk dokumentation:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevne- deklARATION er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

Moimacco (ITALIA), 27 giugno 2023

Underskrevet for fabrikanten og på dennes vegne af:

Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Código de identificação único do produto-tipo: Radiador tubular / EN 442-2 G9
2. Utilização prevista:: Sistemas de aquecimento
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandatario: -
5. Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP): Sistema 3
- 6a. Norma harmonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Característica essencial	Desempenho
Reação ao fogo	A1
Libertação de substâncias perigosas	Nenhuma
MOP (Pressão máxima de funcionamento)	10 bar (1000kPa)
Estanquidade à pressão [1,3 x MOP]	Nenhuma fuga a 1,3 vezes a pressão máxima de funcionamento
Resistência à pressão [1,69 x MOP]	Nenhuma rutura a 1,69 vezes a pressão máxima de funcionamento
Temperatura de superfície	Max. 110°C
Potência térmica nominal ($\Phi 30$, $\Phi 50$)	[Veja a tabela abaixo]
Potência térmica em diferentes condições de funcionamento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Veja a tabela abaixo]
Resistência à corrosão	Nenhuma corrosão após 100h de humidade
Resistência contra pequenos impactos	Classe 0

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
Italy**Headquarters**Via Galileo Galilei, 15/1
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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

RADIATORS S.P.A.

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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
TU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

RADIATORS S.P.A.

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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

RADIATORS S.P.A.

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N. R.E.A. UD-174898

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

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Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

RADIATORS S.P.A.

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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

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P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Potência térmica nominal; MOP = Pressão máxima de funcionamento

8. Documentação Técnica Adequada e/ou Documentação Técnica Específica:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.º 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Moimacco (ITALIA), 27 giugno 2023

Assinado por e em nome do fabricante por:

Stefano Valente

CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Tootetüübi kordumatu identifitseerimiskood: Torujas radiaator / EN 442-2 G9
2. Kavandatud kasutusala(d): Hoonete küttesüsteemid
3. Tootja: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Volitatud esindaja: -
5. Toimivuse püsivuse hindamise ja kontrolli süsteem: Süsteem 3
- 6a. Ühtlustatud standard: EN 442-1:2014
- 6b. Teavitatud asutus(ed): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Oluline omadus	Deklareeritud toimivus
Reageerimine tulele	A1
Ohtlike ainete vabastamine	Puudub
MOP (Maksimaalne töö rõhk)	10 bar (1000kPa)
Rõhutihedus [1,3 x MOP]	1.3 x maksimaalse töö rõhu juures lekkeid ei esine
Vastupidavus rõhule [1,69 x MOP]	1.69 x maksimaalse töö rõhu juures purunemisi ei esine
Pinnatemperatuur	Max. 110°C
Nominaalne soojusväljund (Φ30 , Φ50)	[Vt allolevat tabelit]
Soojusväljund erinevates töötingimustes (näitaja kõver)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vt allolevat tabelit]
Vastupidavus korrosioonile	100 h niiskuse möödudes korrosiooni ei esinenud
Vastupidavus väiksematele löökidele	Klass 0

Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154

RADIATORS S.P.A.

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1

RADIATORS S.P.A.

Registered office

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143

RADIATORS S.P.A.

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0

RADIATORS S.P.A.

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417

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Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Nominaalne soojusväljund; MOP = Maksimaalne töörohk

8. Asjakohane tehniline dokumentatsioon ja/või tehniline eridokumentatsioon:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

Moimacco (ITALIA), 27 giugno 2023



Tootja poolt ja nimel allkirjastanud
Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

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1. Produkttypens unika identifikationskod:	Rörformiga radiatoren / EN 442-2 G9
2. Avsedd användning/avsedda användningar:	I värmesystem i byggnader
3. Tillverkare:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Tillverkarens representant:	-
5. System för bedömning och fortlöpande kontroll av prestanda:	System 3
6a. Harmoniserad standard:	EN 442-1:2014
6b. Anmält/anmälda organ:	Politecnico di Milano - Dip. Energetica (NoBo 1695) Centre Technique des Industries Aérauliques et Thermiques (CETIAT, NoBo 1623)

7. Väsentlig egenskap	Prestanda
Brandtekniskt beteende	A1
Utsläpp av farliga ämnen	Inga
MOP (Maximalt drifttryck)	10 bar (1000kPa)
Trycktäthet [1,3 x MOP]	Inget läckage vid 1,3 x maximalt drifttryck
Tryckhållfasthet [1,69 x MOP]	Inget brott vid 1,69 x maximalt drifttryck
Yttemperatur	Max. 110°C
Nominell termisk effekt (Φ30 , Φ50)	[Se tabell nedan]
Termisk effekt under olika driftsförhållanden (karaktäristisk kurva)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabell nedan]
Korrosionsbeständighet	Ingen korrosion efter 100 h fuktighet
Hållfasthet mot lättare slag	Klass 0

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133

RADIATORS S.P.A.

Registered officeStrada Statale 54, n.21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113

RADIATORS S.P.A.

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Italy

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0

RADIATORS S.P.A.

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Italy

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122

RADIATORS S.P.A.

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiator.it

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiators.it

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236

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Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Nominell termisk effekt; MOP = Maximalt drifttryck

8. Lämplig teknisk dokumentation och/eller särskild teknisk dokumentation:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Moimacco (ITALIA), 27 giugno 2023

Undertecknad på tillverkarens vägnar av:

Stefano Valente
CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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1. Termék típusának egyedi azonosító kódja: Oszlop Radiátor / EN 442-2 G9
2. Felhasználás célja(i): Épületek fűtési rendszereiben
3. Gyártó: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. A meghatalmazott képviselő: - EN 442-1:2014
5. Az AVCP-rendszer(ek): 3. rendszer
- 6a. Harmonizált szabvány:
- 6b. Bejelentett szerv(ek): Politecnico di Milano - Dip. Energetica (NoBo 1695)
Centre Technique des Industries Aérauliques et
Thermiques (CETIAT, NoBo 1623)

7. Alapvető jellemzők	Teljesítmény
Tűzveszélyesség	A1
Veszélyes anyagok kibocsátása	Nincs
MOP (Maximális üzemi nyomás)	10 bar (1000kPa)
Nyomáspróba [1,3 x MOP]	Nincs szivárgás 1,3 x- nél Maximális üzemi nyomás
Nyomásellenállás [1,69 x MOP]	Nincs törés 1,69 x-nél Maximális üzemi nyomás
Felületi hőmérséklet	Max. 110°C
Névleges hőteljesítmén (Φ30 , Φ50)	[Lásd az alábbi táblázatot]
Hőteljesítmény különböző üzemi körülmények között (jelleggörbe)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Lásd az alábbi táblázatot]
Ellenállás a korrózióval szemben	Nincs korrózió 100 óra nedvesség után
Szembeni ellenállás csekély hatása	Osztály 0

Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 300 x 46	0,1876	1,2437	12,9	24,3
RTU 2C h 320 x 46	0,1961	1,2447	13,5	25,5
RTU 2C h 350 x 46	0,2108	1,2465	14,6	27,6
RTU 2C h 370 x 46	0,2205	1,2476	15,4	29,0
RTU 2C h 400 x 46	0,2346	1,2494	16,4	31,1
RTU 2C h 415 x 46	0,2416	1,2503	17,0	32,2
RTU 2C h 420 x 46	0,2440	1,2506	17,2	32,5
RTU 2C h 450 x 46	0,2577	1,2523	18,2	34,6
RTU 2C h 470 x 46	0,2667	1,2535	19,0	35,9
RTU 2C h 500 x 46	0,2801	1,2553	20,0	38,0
RTU 2C h 520 x 46	0,2888	1,2564	20,7	39,4
RTU 2C h 525 x 46	0,2909	1,2567	20,9	39,7
RTU 2C h 530 x 46	0,2931	1,2570	21,1	40,1
RTU 2C h 540 x 46	0,2975	1,2576	21,4	40,7
RTU 2C h 545 x 46	0,2996	1,2579	21,6	41,1
RTU 2C h 550 x 46	0,3017	1,2582	21,8	41,4
RTU 2C h 560 x 46	0,3060	1,2588	22,1	42,1
RTU 2C h 570 x 46	0,3102	1,2594	22,5	42,8
RTU 2C h 580 x 46	0,3144	1,2599	22,8	43,5
RTU 2C h 590 x 46	0,3186	1,2605	23,2	44,1
RTU 2C h 600 x 46	0,3228	1,2611	23,5	44,8
RTU 2C h 610 x 46	0,3269	1,2617	23,9	45,5
RTU 2C h 620 x 46	0,3310	1,2623	24,2	46,2
RTU 2C h 625 x 46	0,3330	1,2626	24,4	46,5
RTU 2C h 630 x 46	0,3351	1,2629	24,6	46,9
RTU 2C h 635 x 46	0,3371	1,2632	24,8	47,2
RTU 2C h 640 x 46	0,3392	1,2635	24,9	47,5
RTU 2C h 645 x 46	0,3412	1,2638	25,1	47,9
RTU 2C h 650 x 46	0,3432	1,2640	25,3	48,2
RTU 2C h 660 x 46	0,3472	1,2646	25,6	48,9
RTU 2C h 665 x 46	0,3492	1,2649	25,8	49,2
RTU 2C h 670 x 46	0,3512	1,2652	26,0	49,6
RTU 2C h 675 x 46	0,3532	1,2655	26,1	49,9
RTU 2C h 680 x 46	0,3552	1,2658	26,3	50,2
RTU 2C h 685 x 46	0,3572	1,2661	26,5	50,6
RTU 2C h 690 x 46	0,3591	1,2664	26,7	50,9
RTU 2C h 700 x 46	0,3631	1,2670	27,0	51,6
RTU 2C h 705 x 46	0,3651	1,2673	27,2	51,9
RTU 2C h 710 x 46	0,3670	1,2676	27,4	52,3
RTU 2C h 720 x 46	0,3709	1,2681	27,7	52,9
RTU 2C h 730 x 46	0,3748	1,2687	28,0	53,6
RTU 2C h 750 x 46	0,3825	1,2699	28,7	55,0
RTU 2C h 765 x 46	0,3882	1,2708	29,3	56,0
RTU 2C h 770 x 46	0,3901	1,2711	29,4	56,3
RTU 2C h 780 x 46	0,3939	1,2717	29,8	57,0
RTU 2C h 790 x 46	0,3976	1,2723	30,1	57,7
RTU 2C h 795 x 46	0,3995	1,2725	30,3	58,0
RTU 2C h 800 x 46	0,4030	1,2721	30,5	58,4

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 810 x 46	0,4051	1,2734	30,8	59,0
RTU 2C h 820 x 46	0,4088	1,2740	31,1	59,7
RTU 2C h 830 x 46	0,4125	1,2746	31,5	60,4
RTU 2C h 840 x 46	0,4162	1,2752	31,8	61,1
RTU 2C h 850 x 46	0,4198	1,2758	32,2	61,7
RTU 2C h 860 x 46	0,4234	1,2764	32,5	62,4
RTU 2C h 865 x 46	0,4253	1,2766	32,7	62,8
RTU 2C h 870 x 46	0,4270	1,2769	32,9	63,1
RTU 2C h 885 x 46	0,4324	1,2778	33,4	64,1
RTU 2C h 890 x 46	0,4342	1,2781	33,5	64,4
RTU 2C h 895 x 46	0,4360	1,2784	33,7	64,8
RTU 2C h 900 x 46	0,4378	1,2787	33,9	65,1
RTU 2C h 910 x 46	0,4413	1,2793	34,2	65,8
RTU 2C h 915 x 46	0,4430	1,2796	34,4	66,1
RTU 2C h 920 x 46	0,4448	1,2799	34,6	66,5
RTU 2C h 925 x 46	0,4466	1,2802	34,7	66,8
RTU 2C h 930 x 46	0,4483	1,2805	34,9	67,1
RTU 2C h 940 x 46	0,4518	1,2810	35,3	67,8
RTU 2C h 950 x 46	0,4553	1,2816	35,6	68,5
RTU 2C h 960 x 46	0,4587	1,2822	35,9	69,2
RTU 2C h 970 x 46	0,4622	1,2828	36,3	69,9
RTU 2C h 980 x 46	0,4656	1,2834	36,6	70,5
RTU 2C h 990 x 46	0,4690	1,2840	37,0	71,2
RTU 2C h 1000 x 46	0,4734	1,2847	37,4	72,1
RTU 2C h 1020 x 46	0,4796	1,2855	38,0	73,3
RTU 2C h 1070 x 46	0,4974	1,2877	39,7	76,7
RTU 2C h 1080 x 46	0,5010	1,2882	40,1	77,3
RTU 2C h 1090 x 46	0,5045	1,2886	40,4	78,0
RTU 2C h 1100 x 46	0,5081	1,2891	40,7	78,7
RTU 2C h 1120 x 46	0,5150	1,2900	41,4	80,1
RTU 2C h 1170 x 46	0,5323	1,2922	43,1	83,5
RTU 2C h 1200 x 46	0,5426	1,2936	44,2	85,6
RTU 2C h 1270 x 46	0,5662	1,2967	46,6	90,4
RTU 2C h 1300 x 46	0,5761	1,2981	47,6	92,4
RTU 2C h 1350 x 46	0,5924	1,3003	49,4	95,9
RTU 2C h 1400 x 46	0,6085	1,3026	51,1	99,4
RTU 2C h 1500 x 46	0,6400	1,3071	54,6	106
RTU 2C h 1570 x 46	0,6614	1,3102	57,0	111
RTU 2C h 1600 x 46	0,6705	1,3115	58,0	113
RTU 2C h 1650 x 46	0,6854	1,3138	59,8	117
RTU 2C h 1670 x 46	0,6914	1,3147	60,5	118
RTU 2C h 1700 x 46	0,7002	1,3160	61,5	121
RTU 2C h 1800 x 46	0,7290	1,3205	65,1	128
RTU 2C h 1840 x 46	0,7456	1,3205	66,5	131
RTU 2C h 1850 x 46	0,7499	1,3204	66,9	131
RTU 2C h 1870 x 46	0,7582	1,3204	67,6	133
RTU 2C h 1900 x 46	0,7708	1,3204	68,8	135
RTU 2C h 1980 x 46	0,8068	1,3202	71,9	141

RADIATORS S.P.A.

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33040 Moimacco (UD)
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C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 2C h 2000 x 46	0,8132	1,3202	72,5	142
RTU 2C h 2030 x 46	0,8260	1,3202	73,6	144
RTU 2C h 2070 x 46	0,8431	1,3201	75,1	147
RTU 2C h 2100 x 46	0,8560	1,3200	76,3	150
RTU 2C h 2140 x 46	0,8733	1,3200	77,8	153
RTU 2C h 2200 x 46	0,8994	1,3199	80,1	157
RTU 2C h 2300 x 46	0,9432	1,3197	83,9	165
RTU 2C h 2350 x 46	0,9654	1,3197	85,9	169
RTU 2C h 2400 x 46	0,9877	1,3196	87,9	172
RTU 2C h 2450 x 46	1,0101	1,3195	89,8	176
RTU 2C h 2500 x 46	1,0326	1,3194	91,8	180
RTU 2C h 2800 x 46	1,1711	1,3189	104	204
RTU 2C h 3000 x 46	1,2664	1,3186	112	220
RTU 3C h 300 x 46	0,2495	1,2495	17,5	33,1
RTU 3C h 320 x 46	0,2609	1,2502	18,3	34,7
RTU 3C h 350 x 46	0,2808	1,2516	19,8	37,6
RTU 3C h 370 x 46	0,2938	1,2525	20,8	39,4
RTU 3C h 400 x 46	0,3131	1,2539	22,3	42,3
RTU 3C h 415 x 46	0,3226	1,2546	23,0	43,7
RTU 3C h 420 x 46	0,3258	1,2548	23,3	44,1
RTU 3C h 450 x 46	0,3446	1,2562	24,7	46,9
RTU 3C h 470 x 46	0,3569	1,2571	25,7	48,8
RTU 3C h 500 x 46	0,3752	1,2585	27,1	51,6
RTU 3C h 520 x 46	0,3873	1,2594	28,1	53,4
RTU 3C h 525 x 46	0,3903	1,2596	28,3	53,9
RTU 3C h 530 x 46	0,3932	1,2598	28,5	54,3
RTU 3C h 540 x 46	0,3992	1,2603	29,0	55,2
RTU 3C h 545 x 46	0,4021	1,2605	29,3	55,7
RTU 3C h 550 x 46	0,4051	1,2607	29,5	56,2
RTU 3C h 560 x 46	0,4110	1,2612	30,0	57,1
RTU 3C h 570 x 46	0,4169	1,2616	30,5	58,0
RTU 3C h 580 x 46	0,4227	1,2621	30,9	58,9
RTU 3C h 590 x 46	0,4285	1,2626	31,4	59,8
RTU 3C h 600 x 46	0,4343	1,2630	31,9	60,8
RTU 3C h 610 x 46	0,4401	1,2635	32,3	61,7
RTU 3C h 620 x 46	0,4458	1,2639	32,8	62,6
RTU 3C h 625 x 46	0,4487	1,2642	33,1	63,1
RTU 3C h 630 x 46	0,4515	1,2644	33,3	63,5
RTU 3C h 635 x 46	0,4544	1,2646	33,5	64,0
RTU 3C h 640 x 46	0,4573	1,2648	33,8	64,4
RTU 3C h 645 x 46	0,4601	1,2651	34,0	64,9
RTU 3C h 650 x 46	0,4629	1,2653	34,2	65,3
RTU 3C h 660 x 46	0,4686	1,2658	34,7	66,3
RTU 3C h 665 x 46	0,4714	1,2660	34,9	66,7
RTU 3C h 670 x 46	0,4742	1,2662	35,2	67,2
RTU 3C h 675 x 46	0,4770	1,2664	35,4	67,6
RTU 3C h 680 x 46	0,4798	1,2667	35,7	68,1
RTU 3C h 685 x 46	0,4826	1,2669	35,9	68,5

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 690 x 46	0,4853	1,2671	36,1	69,0
RTU 3C h 700 x 46	0,4910	1,2676	36,6	69,9
RTU 3C h 705 x 46	0,4937	1,2678	36,8	70,4
RTU 3C h 710 x 46	0,4965	1,2680	37,1	70,8
RTU 3C h 720 x 46	0,5020	1,2685	37,5	71,7
RTU 3C h 730 x 46	0,5075	1,2689	38,0	72,7
RTU 3C h 750 x 46	0,5184	1,2699	38,9	74,5
RTU 3C h 765 x 46	0,5266	1,2705	39,6	75,9
RTU 3C h 770 x 46	0,5292	1,2708	39,9	76,3
RTU 3C h 780 x 46	0,5347	1,2712	40,3	77,2
RTU 3C h 790 x 46	0,5400	1,2717	40,8	78,2
RTU 3C h 795 x 46	0,5427	1,2719	41,0	78,6
RTU 3C h 800 x 46	0,5454	1,2721	41,3	79,1
RTU 3C h 810 x 46	0,5507	1,2726	41,8	80,0
RTU 3C h 820 x 46	0,5560	1,2731	42,2	80,9
RTU 3C h 830 x 46	0,5613	1,2735	42,7	81,8
RTU 3C h 840 x 46	0,5666	1,2740	43,2	82,7
RTU 3C h 850 x 46	0,5718	1,2744	43,6	83,7
RTU 3C h 860 x 46	0,5770	1,2749	44,1	84,6
RTU 3C h 865 x 46	0,5797	1,2751	44,3	85,0
RTU 3C h 870 x 46	0,5823	1,2753	44,6	85,5
RTU 3C h 885 x 46	0,5901	1,2760	45,3	86,9
RTU 3C h 890 x 46	0,5927	1,2762	45,5	87,3
RTU 3C h 895 x 46	0,5952	1,2765	45,7	87,8
RTU 3C h 900 x 46	0,5978	1,2767	46,0	88,2
RTU 3C h 910 x 46	0,6030	1,2772	46,4	89,1
RTU 3C h 915 x 46	0,6055	1,2774	46,7	89,6
RTU 3C h 920 x 46	0,6081	1,2776	46,9	90,1
RTU 3C h 925 x 46	0,6106	1,2778	47,1	90,5
RTU 3C h 930 x 46	0,6132	1,2781	47,4	91,0
RTU 3C h 940 x 46	0,6183	1,2785	47,8	91,9
RTU 3C h 950 x 46	0,6234	1,2790	48,3	92,8
RTU 3C h 960 x 46	0,6284	1,2794	48,8	93,8
RTU 3C h 970 x 46	0,6335	1,2799	49,2	94,7
RTU 3C h 980 x 46	0,6385	1,2804	49,7	95,6
RTU 3C h 990 x 46	0,6435	1,2808	50,2	96,5
RTU 3C h 1000 x 46	0,6484	1,2813	50,6	97,4
RTU 3C h 1020 x 46	0,6586	1,2821	51,6	99,3
RTU 3C h 1070 x 46	0,6837	1,2842	53,9	104
RTU 3C h 1080 x 46	0,6886	1,2846	54,4	105
RTU 3C h 1090 x 46	0,6935	1,2850	54,9	106
RTU 3C h 1100 x 46	0,6985	1,2854	55,3	107
RTU 3C h 1120 x 46	0,7083	1,2863	56,3	109
RTU 3C h 1170 x 46	0,7327	1,2884	58,6	113
RTU 3C h 1200 x 46	0,7471	1,2896	60,0	116
RTU 3C h 1270 x 46	0,7804	1,2925	63,3	123
RTU 3C h 1300 x 46	0,7944	1,2938	64,7	125
RTU 3C h 1350 x 46	0,8177	1,2959	67,1	130

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 3C h 1400 x 46	0,8405	1,2980	69,5	135
RTU 3C h 1500 x 46	0,8855	1,3021	74,2	144
RTU 3C h 1570 x 46	0,9163	1,3051	77,6	151
RTU 3C h 1600 x 46	0,9293	1,3063	79,0	154
RTU 3C h 1650 x 46	0,9508	1,3084	81,4	159
RTU 3C h 1670 x 46	0,9594	1,3092	82,4	161
RTU 3C h 1700 x 46	0,9722	1,3105	83,8	164
RTU 3C h 1800 x 46	1,0139	1,3147	88,7	174
RTU 3C h 1840 x 46	1,0387	1,3143	90,7	178
RTU 3C h 1850 x 46	1,0450	1,3142	91,3	179
RTU 3C h 1870 x 46	1,0575	1,3140	92,3	181
RTU 3C h 1900 x 46	1,0763	1,3137	93,8	184
RTU 3C h 1985 x 46	1,1304	1,3128	98,3	192
RTU 3C h 2000 x 46	1,1400	1,3126	99,0	194
RTU 3C h 2030 x 46	1,1593	1,3123	101	197
RTU 3C h 2070 x 46	1,1852	1,3119	103	201
RTU 3C h 2100 x 46	1,2048	1,3116	104	204
RTU 3C h 2140 x 46	1,2311	1,3112	106	208
RTU 3C h 2200 x 46	1,2709	1,3106	110	214
RTU 3C h 2300 x 46	1,3382	1,3096	115	225
RTU 3C h 2350 x 46	1,3724	1,3091	118	230
RTU 3C h 2400 x 46	1,4069	1,3086	121	235
RTU 3C h 2450 x 46	1,4417	1,3081	123	241
RTU 3C h 2500 x 46	1,4769	1,3076	126	246
RTU 3C h 2800 x 46	1,6954	1,3046	143	279
RTU 3C h 3000 x 46	1,8485	1,3025	155	302
RTU 4C h 300 x 46	0,3159	1,2517	22,3	42,3
RTU 4C h 320 x 46	0,3350	1,2529	23,7	45,0
RTU 4C h 350 x 46	0,3618	1,2545	25,8	49,0
RTU 4C h 370 x 46	0,3794	1,2556	27,1	51,6
RTU 4C h 400 x 46	0,4055	1,2572	29,2	55,4
RTU 4C h 415 x 46	0,4183	1,2580	30,2	57,4
RTU 4C h 420 x 46	0,4225	1,2583	30,5	58,0
RTU 4C h 450 x 46	0,4478	1,2599	32,5	61,9
RTU 4C h 470 x 46	0,4644	1,2610	33,8	64,5
RTU 4C h 500 x 46	0,4890	1,2626	35,8	68,3
RTU 4C h 520 x 46	0,5052	1,2637	37,2	70,9
RTU 4C h 525 x 46	0,5092	1,2640	37,5	71,5
RTU 4C h 530 x 46	0,5131	1,2643	37,8	72,1
RTU 4C h 540 x 46	0,5211	1,2648	38,5	73,4
RTU 4C h 545 x 46	0,5251	1,2651	38,8	74,1
RTU 4C h 550 x 46	0,5290	1,2653	39,1	74,7
RTU 4C h 560 x 46	0,5370	1,2659	39,8	76,0
RTU 4C h 570 x 46	0,5448	1,2664	40,4	77,2
RTU 4C h 580 x 46	0,5526	1,2670	41,1	78,5
RTU 4C h 590 x 46	0,5603	1,2675	41,8	79,8
RTU 4C h 600 x 46	0,5681	1,2681	42,4	81,1
RTU 4C h 610 x 46	0,5758	1,2686	43,1	82,3

RADIATORS S.P.A.

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P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 620 x 46	0,5833	1,2691	43,7	83,6
RTU 4C h 625 x 46	0,5872	1,2694	44,0	84,2
RTU 4C h 630 x 46	0,5910	1,2697	44,4	84,9
RTU 4C h 635 x 46	0,5948	1,2700	44,7	85,5
RTU 4C h 640 x 46	0,5985	1,2702	45,0	86,1
RTU 4C h 645 x 46	0,6023	1,2705	45,3	86,8
RTU 4C h 650 x 46	0,6061	1,2708	45,7	87,4
RTU 4C h 660 x 46	0,6135	1,2713	46,3	88,7
RTU 4C h 665 x 46	0,6173	1,2716	46,6	89,3
RTU 4C h 670 x 46	0,6210	1,2719	47,0	89,9
RTU 4C h 675 x 46	0,6247	1,2721	47,3	90,6
RTU 4C h 680 x 46	0,6284	1,2724	47,6	91,2
RTU 4C h 685 x 46	0,6321	1,2727	47,9	91,8
RTU 4C h 690 x 46	0,6358	1,2729	48,3	92,5
RTU 4C h 700 x 46	0,6431	1,2735	48,9	93,7
RTU 4C h 705 x 46	0,6468	1,2737	49,2	94,4
RTU 4C h 710 x 46	0,6504	1,2740	49,5	95,0
RTU 4C h 720 x 46	0,6576	1,2746	50,2	96,3
RTU 4C h 730 x 46	0,6648	1,2751	50,8	97,5
RTU 4C h 750 x 46	0,6792	1,2762	52,1	100
RTU 4C h 765 x 46	0,6898	1,2770	53,1	102
RTU 4C h 770 x 46	0,6933	1,2773	53,4	103
RTU 4C h 780 x 46	0,7004	1,2778	54,1	104
RTU 4C h 790 x 46	0,7074	1,2784	54,7	105
RTU 4C h 795 x 46	0,7109	1,2786	55,0	106
RTU 4C h 800 x 46	0,7143	1,2789	55,3	106
RTU 4C h 810 x 46	0,7212	1,2794	56,0	108
RTU 4C h 820 x 46	0,7282	1,2800	56,6	109
RTU 4C h 830 x 46	0,7350	1,2805	57,3	110
RTU 4C h 840 x 46	0,7419	1,2811	57,9	111
RTU 4C h 850 x 46	0,7486	1,2816	58,5	113
RTU 4C h 860 x 46	0,7554	1,2822	59,2	114
RTU 4C h 865 x 46	0,7587	1,2824	59,5	115
RTU 4C h 870 x 46	0,7621	1,2827	59,8	115
RTU 4C h 885 x 46	0,7722	1,2835	60,8	117
RTU 4C h 890 x 46	0,7755	1,2838	61,1	118
RTU 4C h 895 x 46	0,7788	1,2841	61,4	118
RTU 4C h 900 x 46	0,7821	1,2843	61,7	119
RTU 4C h 910 x 46	0,7887	1,2849	62,3	120
RTU 4C h 915 x 46	0,7920	1,2851	62,7	121
RTU 4C h 920 x 46	0,7953	1,2854	63,0	121
RTU 4C h 925 x 46	0,7985	1,2857	63,3	122
RTU 4C h 930 x 46	0,8017	1,2859	63,6	123
RTU 4C h 940 x 46	0,8082	1,2865	64,2	124
RTU 4C h 950 x 46	0,8147	1,2870	64,9	125
RTU 4C h 960 x 46	0,8211	1,2876	65,5	126
RTU 4C h 970 x 46	0,8276	1,2881	66,1	128
RTU 4C h 980 x 46	0,8339	1,2887	66,8	129

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
Italy**Headquarters**Via Galileo Galilei, 15/1
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✉ info.dlr@dlr radiators.it

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 4C h 990 x 46	0,8402	1,2892	67,4	130
RTU 4C h 1000 x 46	0,8466	1,2897	68,0	131
RTU 4C h 1020 x 46	0,8603	1,2905	69,3	134
RTU 4C h 1070 x 46	0,8944	1,2922	72,5	140
RTU 4C h 1080 x 46	0,9011	1,2926	73,1	142
RTU 4C h 1090 x 46	0,9079	1,2929	73,8	143
RTU 4C h 1100 x 46	0,9146	1,2933	74,4	144
RTU 4C h 1120 x 46	0,9279	1,2940	75,7	147
RTU 4C h 1170 x 46	0,9610	1,2958	78,8	153
RTU 4C h 1200 x 46	0,9805	1,2969	80,7	157
RTU 4C h 1270 x 46	1,0255	1,2994	85,2	165
RTU 4C h 1300 x 46	1,0445	1,3004	87,1	169
RTU 4C h 1350 x 46	1,0759	1,3022	90,2	175
RTU 4C h 1400 x 46	1,1067	1,3040	93,4	182
RTU 4C h 1500 x 46	1,1671	1,3075	99,7	194
RTU 4C h 1570 x 46	1,2084	1,3100	104	203
RTU 4C h 1600 x 46	1,2258	1,3111	106	207
RTU 4C h 1650 x 46	1,2544	1,3129	109	213
RTU 4C h 1670 x 46	1,2658	1,3136	110	216
RTU 4C h 1700 x 46	1,2827	1,3147	112	220
RTU 4C h 1800 x 46	1,3380	1,3182	118	232
RTU 4C h 1840 x 46	1,3713	1,3175	121	237
RTU 4C h 1850 x 46	1,3796	1,3173	122	239
RTU 4C h 1870 x 46	1,3963	1,3169	123	241
RTU 4C h 1900 x 46	1,4215	1,3164	125	245
RTU 4C h 1985 x 46	1,4935	1,3148	131	256
RTU 4C h 2000 x 46	1,5063	1,3145	132	258
RTU 4C h 2030 x 46	1,5321	1,3140	134	262
RTU 4C h 2070 x 46	1,5666	1,3133	136	267
RTU 4C h 2100 x 46	1,5925	1,3127	138	271
RTU 4C h 2140 x 46	1,6274	1,3120	141	276
RTU 4C h 2200 x 46	1,6802	1,3109	145	283
RTU 4C h 2300 x 46	1,7693	1,3090	152	296
RTU 4C h 2350 x 46	1,8145	1,3081	155	303
RTU 4C h 2400 x 46	1,8599	1,3072	159	309
RTU 4C h 2450 x 46	1,9058	1,3063	162	316
RTU 4C h 2500 x 46	1,9521	1,3054	165	322
RTU 4C h 2800 x 46	2,2379	1,2999	186	362
RTU 4C h 3000 x 46	2,4366	1,2962	200	388
RTU 5C h 300 x 46	0,3867	1,2526	27,4	51,9
RTU 5C h 320 x 46	0,4069	1,2543	29,0	55,0
RTU 5C h 350 x 46	0,4365	1,2568	31,4	59,6
RTU 5C h 370 x 46	0,4559	1,2585	32,9	62,7
RTU 5C h 400 x 46	0,4841	1,2610	35,3	67,2
RTU 5C h 415 x 46	0,4980	1,2623	36,5	69,5
RTU 5C h 420 x 46	0,5025	1,2627	36,8	70,2
RTU 5C h 450 x 46	0,5294	1,2653	39,2	74,7
RTU 5C h 470 x 46	0,5470	1,2669	40,7	77,7

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N. R.E.A. UD-174898

Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 500 x 46	0,5729	1,2695	43,0	82,2
RTU 5C h 520 x 46	0,5897	1,2711	44,5	85,2
RTU 5C h 525 x 46	0,5938	1,2716	44,9	85,9
RTU 5C h 530 x 46	0,5979	1,2720	45,2	86,6
RTU 5C h 540 x 46	0,6061	1,2728	46,0	88,1
RTU 5C h 545 x 46	0,6102	1,2733	46,4	88,9
RTU 5C h 550 x 46	0,6143	1,2737	46,7	89,6
RTU 5C h 560 x 46	0,6224	1,2745	47,5	91,1
RTU 5C h 570 x 46	0,6304	1,2754	48,2	92,6
RTU 5C h 580 x 46	0,6384	1,2762	49,0	94,0
RTU 5C h 590 x 46	0,6462	1,2770	49,7	95,5
RTU 5C h 600 x 46	0,6541	1,2779	50,5	97,0
RTU 5C h 610 x 46	0,6618	1,2787	51,2	98,5
RTU 5C h 620 x 46	0,6695	1,2796	52,0	99,9
RTU 5C h 625 x 46	0,6733	1,2800	52,4	101
RTU 5C h 630 x 46	0,6771	1,2804	52,7	101
RTU 5C h 635 x 46	0,6809	1,2808	53,1	102
RTU 5C h 640 x 46	0,6847	1,2813	53,5	103
RTU 5C h 645 x 46	0,6884	1,2817	53,8	104
RTU 5C h 650 x 46	0,6922	1,2821	54,2	104
RTU 5C h 660 x 46	0,6996	1,2829	54,9	106
RTU 5C h 665 x 46	0,7033	1,2834	55,3	107
RTU 5C h 670 x 46	0,7070	1,2838	55,7	107
RTU 5C h 675 x 46	0,7106	1,2842	56,0	108
RTU 5C h 680 x 46	0,7143	1,2846	56,4	109
RTU 5C h 685 x 46	0,7179	1,2850	56,8	109
RTU 5C h 690 x 46	0,7215	1,2855	57,1	110
RTU 5C h 700 x 46	0,7287	1,2863	57,9	112
RTU 5C h 705 x 46	0,7323	1,2867	58,3	112
RTU 5C h 710 x 46	0,7358	1,2871	58,6	113
RTU 5C h 720 x 46	0,7429	1,2880	59,3	115
RTU 5C h 730 x 46	0,7498	1,2888	60,1	116
RTU 5C h 750 x 46	0,7637	1,2905	61,5	119
RTU 5C h 765 x 46	0,7740	1,2918	62,6	121
RTU 5C h 770 x 46	0,7773	1,2922	63,0	122
RTU 5C h 780 x 46	0,7840	1,2930	63,7	123
RTU 5C h 790 x 46	0,7907	1,2939	64,4	125
RTU 5C h 795 x 46	0,7940	1,2943	64,8	126
RTU 5C h 800 x 46	0,8010	1,2936	65,2	126
RTU 5C h 810 x 46	0,8039	1,2956	65,9	128
RTU 5C h 820 x 46	0,8104	1,2964	66,6	129
RTU 5C h 830 x 46	0,8168	1,2973	67,3	131
RTU 5C h 840 x 46	0,8232	1,2981	68,1	132
RTU 5C h 850 x 46	0,8295	1,2989	68,8	134
RTU 5C h 860 x 46	0,8358	1,2998	69,5	135
RTU 5C h 865 x 46	0,8389	1,3002	69,9	136
RTU 5C h 870 x 46	0,8421	1,3006	70,2	136
RTU 5C h 885 x 46	0,8513	1,3019	71,3	139

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
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Italy

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Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 890 x 46	0,8543	1,3023	71,7	139
RTU 5C h 895 x 46	0,8574	1,3027	72,0	140
RTU 5C h 900 x 46	0,8604	1,3031	72,4	141
RTU 5C h 910 x 46	0,8665	1,3040	73,1	142
RTU 5C h 915 x 46	0,8695	1,3044	73,5	143
RTU 5C h 920 x 46	0,8724	1,3048	73,8	144
RTU 5C h 925 x 46	0,8754	1,3053	74,2	144
RTU 5C h 930 x 46	0,8784	1,3057	74,5	145
RTU 5C h 940 x 46	0,8842	1,3065	75,2	147
RTU 5C h 950 x 46	0,8901	1,3074	76,0	148
RTU 5C h 960 x 46	0,8959	1,3082	76,7	150
RTU 5C h 970 x 46	0,9016	1,3090	77,4	151
RTU 5C h 980 x 46	0,9073	1,3099	78,1	152
RTU 5C h 990 x 46	0,9129	1,3107	78,8	154
RTU 5C h 1000 x 46	0,9185	1,3116	79,5	155
RTU 5C h 1020 x 46	0,9327	1,3124	81,0	158
RTU 5C h 1070 x 46	0,9676	1,3145	84,6	166
RTU 5C h 1080 x 46	0,9745	1,3149	85,3	167
RTU 5C h 1090 x 46	0,9814	1,3153	86,0	168
RTU 5C h 1100 x 46	0,9883	1,3157	86,8	170
RTU 5C h 1120 x 46	1,0019	1,3166	88,2	173
RTU 5C h 1170 x 46	1,0357	1,3187	91,8	180
RTU 5C h 1200 x 46	1,0556	1,3199	94,0	184
RTU 5C h 1270 x 46	1,1013	1,3228	99,1	195
RTU 5C h 1300 x 46	1,1207	1,3241	101	199
RTU 5C h 1350 x 46	1,1524	1,3262	105	206
RTU 5C h 1400 x 46	1,1836	1,3283	108	214
RTU 5C h 1500 x 46	1,2445	1,3324	116	228
RTU 5C h 1570 x 46	1,2860	1,3353	121	239
RTU 5C h 1600 x 46	1,3034	1,3366	123	243
RTU 5C h 1650 x 46	1,3322	1,3387	126	251
RTU 5C h 1670 x 46	1,3435	1,3395	128	254
RTU 5C h 1700 x 46	1,3604	1,3408	130	258
RTU 5C h 1800 x 46	1,4157	1,3449	137	273
RTU 5C h 1840 x 46	1,4543	1,3436	140	279
RTU 5C h 1850 x 46	1,4641	1,3433	141	280
RTU 5C h 1870 x 46	1,4836	1,3426	143	283
RTU 5C h 1900 x 46	1,5131	1,3416	145	288
RTU 5C h 1985 x 46	1,5980	1,3388	152	301
RTU 5C h 2000 x 46	1,6132	1,3383	153	303
RTU 5C h 2030 x 46	1,6438	1,3373	155	307
RTU 5C h 2070 x 46	1,6850	1,3359	158	314
RTU 5C h 2100 x 46	1,7162	1,3349	161	318
RTU 5C h 2140 x 46	1,7582	1,3336	164	324
RTU 5C h 2200 x 46	1,8221	1,3316	169	333
RTU 5C h 2300 x 46	1,9312	1,3282	177	349
RTU 5C h 2350 x 46	1,9869	1,3266	181	356
RTU 5C h 2400 x 46	2,0433	1,3249	185	364

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N. R.E.A. UD-174898

Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 5C h 2450 x 46	2,1006	1,3232	189	372
RTU 5C h 2500 x 46	2,1587	1,3215	193	380
RTU 5C h 2800 x 46	2,3574	1,3291	217	427
RTU 5C h 3000 x 46	2,5039	1,3322	233	459
RTU 6C h 300 x 46	0,4470	1,2620	32,7	62,3
RTU 6C h 320 x 46	0,4710	1,2636	34,6	66,1
RTU 6C h 350 x 46	0,5063	1,2661	37,5	71,7
RTU 6C h 370 x 46	0,5293	1,2677	39,5	75,4
RTU 6C h 400 x 46	0,5629	1,2701	42,3	81,0
RTU 6C h 415 x 46	0,5794	1,2714	43,7	83,8
RTU 6C h 420 x 46	0,5849	1,2718	44,2	84,7
RTU 6C h 450 x 46	0,6171	1,2742	47,0	90,2
RTU 6C h 470 x 46	0,6380	1,2759	48,9	93,9
RTU 6C h 500 x 46	0,6689	1,2783	51,7	99,3
RTU 6C h 520 x 46	0,6890	1,2800	53,6	103
RTU 6C h 525 x 46	0,6939	1,2804	54,0	104
RTU 6C h 530 x 46	0,6989	1,2808	54,5	105
RTU 6C h 540 x 46	0,7087	1,2816	55,4	107
RTU 6C h 545 x 46	0,7136	1,2820	55,9	108
RTU 6C h 550 x 46	0,7185	1,2824	56,3	108
RTU 6C h 560 x 46	0,7282	1,2832	57,2	110
RTU 6C h 570 x 46	0,7378	1,2840	58,2	112
RTU 6C h 580 x 46	0,7473	1,2849	59,1	114
RTU 6C h 590 x 46	0,7567	1,2857	60,0	116
RTU 6C h 600 x 46	0,7661	1,2865	60,9	117
RTU 6C h 610 x 46	0,7753	1,2873	61,8	119
RTU 6C h 620 x 46	0,7845	1,2881	62,7	121
RTU 6C h 625 x 46	0,7891	1,2885	63,2	122
RTU 6C h 630 x 46	0,7936	1,2889	63,6	123
RTU 6C h 635 x 46	0,7982	1,2894	64,1	124
RTU 6C h 640 x 46	0,8027	1,2898	64,5	125
RTU 6C h 645 x 46	0,8071	1,2902	65,0	126
RTU 6C h 650 x 46	0,8116	1,2906	65,4	126
RTU 6C h 660 x 46	0,8205	1,2914	66,3	128
RTU 6C h 665 x 46	0,8249	1,2918	66,8	129
RTU 6C h 670 x 46	0,8293	1,2922	67,2	130
RTU 6C h 675 x 46	0,8337	1,2926	67,7	131
RTU 6C h 680 x 46	0,8380	1,2930	68,1	132
RTU 6C h 685 x 46	0,8424	1,2934	68,6	133
RTU 6C h 690 x 46	0,8467	1,2939	69,0	134
RTU 6C h 700 x 46	0,8553	1,2947	69,9	135
RTU 6C h 705 x 46	0,8596	1,2951	70,3	136
RTU 6C h 710 x 46	0,8638	1,2955	70,8	137
RTU 6C h 720 x 46	0,8723	1,2963	71,7	139
RTU 6C h 730 x 46	0,8807	1,2971	72,6	141
RTU 6C h 750 x 46	0,8972	1,2988	74,4	144
RTU 6C h 765 x 46	0,9095	1,3000	75,7	147
RTU 6C h 770 x 46	0,9135	1,3004	76,1	148

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Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 780 x 46	0,9216	1,3012	77,0	150
RTU 6C h 790 x 46	0,9295	1,3020	77,9	151
RTU 6C h 795 x 46	0,9335	1,3024	78,3	152
RTU 6C h 800 x 46	0,9374	1,3028	78,8	153
RTU 6C h 810 x 46	0,9452	1,3037	79,7	155
RTU 6C h 820 x 46	0,9531	1,3045	80,5	157
RTU 6C h 830 x 46	0,9607	1,3053	81,4	159
RTU 6C h 840 x 46	0,9683	1,3061	82,3	160
RTU 6C h 850 x 46	0,9760	1,3069	83,2	162
RTU 6C h 860 x 46	0,9835	1,3077	84,0	164
RTU 6C h 865 x 46	0,9872	1,3082	84,5	165
RTU 6C h 870 x 46	0,9909	1,3086	84,9	166
RTU 6C h 885 x 46	1,0019	1,3098	86,2	168
RTU 6C h 890 x 46	1,0056	1,3102	86,6	169
RTU 6C h 895 x 46	1,0092	1,3106	87,1	170
RTU 6C h 900 x 46	1,0129	1,3110	87,5	171
RTU 6C h 910 x 46	1,0201	1,3118	88,4	173
RTU 6C h 915 x 46	1,0237	1,3122	88,8	174
RTU 6C h 920 x 46	1,0272	1,3127	89,3	175
RTU 6C h 925 x 46	1,0308	1,3131	89,7	175
RTU 6C h 930 x 46	1,0343	1,3135	90,1	176
RTU 6C h 940 x 46	1,0414	1,3143	91,0	178
RTU 6C h 950 x 46	1,0483	1,3151	91,8	180
RTU 6C h 960 x 46	1,0552	1,3159	92,7	182
RTU 6C h 970 x 46	1,0621	1,3167	93,6	183
RTU 6C h 980 x 46	1,0689	1,3176	94,4	185
RTU 6C h 990 x 46	1,0756	1,3184	95,3	187
RTU 6C h 1000 x 46	1,0823	1,3192	96,2	189
RTU 6C h 1020 x 46	1,1015	1,3194	97,9	192
RTU 6C h 1070 x 46	1,1492	1,3200	102	201
RTU 6C h 1080 x 46	1,1588	1,3201	103	203
RTU 6C h 1090 x 46	1,1683	1,3203	104	204
RTU 6C h 1100 x 46	1,1778	1,3204	105	206
RTU 6C h 1120 x 46	1,1967	1,3206	107	210
RTU 6C h 1170 x 46	1,2440	1,3212	111	219
RTU 6C h 1200 x 46	1,2721	1,3216	114	224
RTU 6C h 1270 x 46	1,3376	1,3224	120	236
RTU 6C h 1300 x 46	1,3655	1,3227	123	241
RTU 6C h 1350 x 46	1,4118	1,3233	127	250
RTU 6C h 1400 x 46	1,4579	1,3239	132	259
RTU 6C h 1500 x 46	1,5493	1,3251	140	276
RTU 6C h 1570 x 46	1,6128	1,3259	147	289
RTU 6C h 1600 x 46	1,6399	1,3263	149	294
RTU 6C h 1650 x 46	1,6849	1,3268	154	303
RTU 6C h 1670 x 46	1,7028	1,3271	155	306
RTU 6C h 1700 x 46	1,7297	1,3274	158	311
RTU 6C h 1800 x 46	1,8186	1,3286	167	329
RTU 6C h 1840 x 46	1,8591	1,3284	170	336

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Descrizione Magasság [mm] x hosszúság [mm]	Km	n	Φ30 [W]	Φ50 [W]
RTU 6C h 1850 x 46	1,8692	1,3283	171	338
RTU 6C h 1870 x 46	1,8896	1,3282	173	341
RTU 6C h 1900 x 46	1,9201	1,3280	176	346
RTU 6C h 1985 x 46	2,0068	1,3275	183	361
RTU 6C h 2000 x 46	2,0221	1,3274	185	364
RTU 6C h 2030 x 46	2,0529	1,3273	187	369
RTU 6C h 2070 x 46	2,0939	1,3270	191	376
RTU 6C h 2100 x 46	2,1248	1,3269	194	382
RTU 6C h 2140 x 46	2,1660	1,3266	197	389
RTU 6C h 2200 x 46	2,2281	1,3263	203	399
RTU 6C h 2300 x 46	2,3321	1,3257	212	417
RTU 6C h 2350 x 46	2,3843	1,3254	216	426
RTU 6C h 2400 x 46	2,4367	1,3251	221	435
RTU 6C h 2450 x 46	2,4893	1,3248	225	443
RTU 6C h 2500 x 46	2,5421	1,3245	230	452
RTU 6C h 2800 x 46	2,8929	1,3201	258	506
RTU 6C h 3000 x 46	3,0786	1,3217	276	542

Φ = Névleges hőteljesítmén; MOP = Maximális üzemi nyomás

8. Megfelelő műszaki dokumentáció és/vagy egyedi műszaki dokumentáció:

ENE/MRT.RES.06016_b, ENE/MRT.RES.06017b, ENE/MRT.RES.06018b, ENE/MRT.RES.06019_b,
ENE/MRT.RES.06020_b

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

Moimacco (ITALIA), 27 giugno 2023

A gyártó nevében és részéről aláíró személy

Stefano Valente

CEO – DL Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Codice di identificazione unico del prodotto-tipo:	Radiatore a piastra / EN 442-2 G6
2. Usi previsti:	Impianti di riscaldamento negli edifici
3. Fabbricante:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Mandatario:	-
5. Sistemi di VVCP:	Sistema 3
6a. Norma armonizzata:	EN 442-1:2014
6b. Organismi notificati:	Institut für GebäudeEnergetik, Universität Stuttgart, Pfaffenwaldring 35 70569 Stuttgart, Deutschland Identification number: 0626

7. Caratteristica essenziale	Prestazione
Reazione al fuoco	A1
Rilascio di sostanze pericolose	NPD
MOP (Massima pressione di esercizio)	10 bar (1000kPa)
Tenuta alla pressione [1,3 x MOP]	Nessuna perdita a 1,3 volte la massima pressione di esercizio
Resistenza alla pressione [1,69 x MOP]	Nessuna rottura a 1,69 volte la massima pressione di esercizio
Temperatura superficiale	Max 110°C
Potenza termica nominale (Φ30 , Φ50)	[Vedasi tabella sotto]
Potenza termica in differenti condizioni di funzionamento (curva caratteristica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vedasi tabella sotto]
Resistenza alla corrosione	Nessuna corrosione dopo 100h umidità
Resistenza contro impatti minori	Classe 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Altezza [mm] x Lunghezza [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Potenza termica nominale; MOP = Massima pressione di esercizio

8. Documentazione tecnica appropriata e/o documentazione tecnica specifica:

B02 221.1635K1

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Moimacco (ITALIA), 11 luglio 2023

Firmato a nome e per conto del fabbricante da

Stefano Valente

CEO – Radiators S.p.a.

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiator.com

1. Unique identification code of the product-type: Steel panel radiator / EN 442-2 G6
2. Intended use: In heating systems in buildings
3. Manufacturer: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Authorized representative: -
5. System/s of AVCP: System 3
- 6a. Harmonized standard: EN 442-1:2014
- 6b. Notified body/ies: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Essential characteristic	Performance
Reaction to fire	A1
Release of dangerous substances	None
MOP (Max. operating pressure)	10 bar (1000kPa)
Pressure tightness [1,3 x MOP]	No leakage at 1,3 x Maximum Operating Pressure
Resistance to pressure [1,69 x MOP]	No breakage at 1,69 x Maximum Operating Pressure
Surface temperature	Max 110°C
Rated thermal output (Φ30 , Φ50)	[See table below]
Thermal output in different operating conditions (characteristic curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ See table below]
Resistance against corrosion	No corrosion after 100h humidity
Resistance against minor impact	Class 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Height [mm] x Length [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Rated thermal output; MOP = Max. operating pressure

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

B02 221.1635K1

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Moimacco (ITALIA), 11 luglio 2023

Signed for and on behalf of the manufacturer by

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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Italy

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N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Eindeutiger Kenncode des Produkttyps: FlachHeizkörper / EN 442-2 G6
2. Verwendungszweck(e): In Heizsystemen in Gebäuden
3. Hersteller: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Bevollmächtigter: -
5. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit: System 3
- 6a. Harmonisierte Norm: EN 442-1:2014
- 6b. Notifizierte Stelle(n): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Wesentliche Merkmale	Leistung
Brandverhalten	A1
Freisetzung von gefährlichen Stoffen	NDP
MOP (Max. zul. Betriebsdruck)	10 bar (1000kPa)
Druckdichtheit [1,3 x MOP]	Keine Undichtigkeit bei 1,3 fachem max. zulässigem Betriebsdruck
Druckfestigkeit [1,69 x MOP]	Kein Riss bei 1,69 fachem max. zulässigem Betriebsdruck
Oberflächentemperatur	Max. 110°C
Nennwärmeleistung (Φ_{30} , Φ_{50})	[Siehe Tabelle unten]
Wärmeleistung bei verschiedenen Betriebsbedingungen (Kennlinie)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Siehe Tabelle unten]
Korrosionsbeständigkeit	Keine Oberflächenkorrosion nach 100h Feuchtigkeit
Beständigkeit gegen kleinere Stoßbeschädigungen	Klasse 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Höhe [mm] x Länge [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
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Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
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Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nennwärmeleistung; MOP = Max. zul. Betriebsdruck

8. Angemessene Technische Dokumentation und/oder Spezifische Technische Dokumentation:

B02 221.1635K1

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Moimacco (ITALIA), 11 luglio 2023



Unterzeichnet für den Hersteller und im Namen des
Herstellers von
Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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Italy

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✉ info.dlr@dlradiator.com

1. Code d'identification unique du produit type: Radiateur Panneau / EN 442-2 G6
2. Usage(s) prévu(s): Systèmes de chauffage dans bâtiments
3. Fabricant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandataire: -
5. Système(s) d'évaluation et de vérification de la constance des performances: Système 3
- 6a. Norme harmonisée: EN 442-1:2014
- 6b. Organisme(s) notifié(s): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Caractéristique essentielle	Performance(s) déclarée(s)
Réaction au feu	A1
Libération des substances dangereuses	NDP
MOP (Pression de service max.)	10 bar (1000kPa)
Étanchéité à la pression [1,3 x MOP]	Aucune fuite à 1,3 fois la pression de service maximale admissible
Résistance à la pression [1,69 x MOP]	Aucune fissure à 1,69 fois la pression de service maximale admissible
Température de surface	Max. 110°C
Puissance thermique nominale (Φ30 , Φ50)	[Voir le tableau suivant]
Puissance thermique dans différentes conditions de fonctionnement (courbe caractéristique)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Voir le tableau suivant]
Résistance à la corrosion	Aucune corrosion après humidité de 100h
Résistance aux chocs mineurs	Classe 0

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Descrizione Hauteur [mm] x Longueur [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Puissance thermique nominale; MOP = Pression de service max.

8. Documentation technique appropriée et/ou documentation technique spécifique:

B02 221.1635K1

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Moimacco (ITALIA), 11 luglio 2023

Signé pour le fabricant et en son nom par

Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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+39 0432 705511

info.dlr@dlradiators.it

1. Niepowtarzalny kod identyfikacyjny typu wyrobu:	Grzejnik stalowy płytowy / EN 442-2 G6
2. Zamierzone zastosowanie lub zastosowania:	W systemach grzewczych w budynkach
3. Producent:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Upoważniony przedstawiciel:	-
5. System(-y) oceny i weryfikacji stałości właściwości użytkowych:	System 3
6a. Norma zharmonizowana:	EN 442-1:2014
6b. Jednostka lub jednostki notyfikowane:	Institut für GebäudeEnergetik, Universität Stuttgart, Pfaffenwaldring 35 70569 Stuttgart, Deutschland Identification number: 0626

7. Zasadnicza charakterystyka	Właściwości użytkowe
Klasa reakcji na ogień	A1
Emisja substancji szkodliwych	Brak
MOP (Maksymalne ciśnienie robocze)	10 bar (1000kPa)
Szczelność pod ciśnieniem [1,3 x MOP]	Brak wycieków przy ciśnieniu 1,3 razy wyższym niż maksymalne ciśnienie robocze
Wytrzymałość na ciśnienie [1,69 x MOP]	Brak odkształceń przy ciśnieniu 1,69 razy wyższym niż maksymalne ciśnienie robocze
Temperatura powierzchni	Max 110°C
Nominalna moc cieplna (Φ30 , Φ50)	[Patrz tabela poniżej]
Moc cieplna w różnych warunkach pracy (Równanie normalnej charakterystyki cieplnej)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Patrz tabela poniżej]
Odporność na korozję	Brak korozji po 100h testu wilgotności (ekspozycji)
Odporność na mniejsze uderzenia	Klasa 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Wysokość [mm] x Długość [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominalna moc cieplna; MOP = Maksymalne ciśnienie robocze

8. Odpowiednia dokumentacja techniczna lub specjalna dokumentacja techniczna:

B02 221.1635K1

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

Moimacco (ITALIA), 11 luglio 2023

W imieniu producenta podpisał(-a)

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Enotna identifikacijska oznaka tipa proizvoda: Jekleni panelni radiator / EN 442-2 G6
2. Predvidena uporaba: V ogrevalnih sistemih stavb
3. Proizvajalec: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pooblaščen zastopnik: -
5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti: Sistem 3
- 6a. Harmonizirani standard: EN 442-1:2014
- 6b. Priglašeni organi: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Bistvene značilnosti	Lastnosti
Odziv na ogenj	A1
Sproščanje nevarnih snovi	Nič
MOP (Največji tlak delovanja)	10 bar (1000kPa)
Tesnost pod tlakom [1,3 x MOP]	Brez puščanja pri 1,3 x največji delovni tlak
Tlačna trdnost [1,69 x MOP]	Brez poškodb pri 1,69 x največji delovni tlak
Temperatura površine	Max. 110°C
Nazivna izhodna toplotna moč (Φ30 , Φ50)	[Glej spodnjo tabelo]
Izhodna toplotna moč pri različnih pogojih delovanja (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Glej spodnjo tabelo]
Odpornost proti koroziji	Brez korozije po 100 h vlaženja (izpostavitve)
Odpornost proti manjšim udarcem	Razred 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Višina [mm] x Dolžina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
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Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
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Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nazivna izhodna toplotna moč; MOP = Največji tlak delovanja

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

B02 221.1635K1

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Moimacco (ITALIA), 11 luglio 2023



Podpisal za in v imenu proizvajalca

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

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Headquarters

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31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Jedinečný identifikačný kód pre typ výrobku:	Platňové radiátory / EN 442-2 G6
2. Určené použitia:	Vykurovanie v budovách
3. Výrobca:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Splnomocnený zástupca:	-
5. Systémy PONP:	Systém 3
6a. Harmonizovaná norma:	EN 442-1:2014
6b. Notifikovaný subjekt:	Institut für GebäudeEnergetik, Universität Stuttgart, Pfaffenwaldring 35 70569 Stuttgart, Deutschland Identification number: 0626

7. Základná charakteristika	Výkon
Reakcia na oheň	A1
Uvoľňovanie nebezpečných látok	NPD
MOP (Maximálny pracovný tlak)	10 bar (1000kPa)
Utesnenie pri tlaku [1,3 x MOP]	Žiadne úniky pri 1,3 násobku maximálneho pracovného tlaku
Odolnosť voči tlaku [1,69 x MOP]	Žiadne prasknutie pri 1,69 násobku maximálneho pracovného tlaku
Povrchová teplota	Max 110°C
Nominálny tepelný výkon (Φ_{30} , Φ_{50})	[Pozri tabuľku nižšie]
Tepelný výkon pri rôznych prevádzkových podmienkach (charakteristická krivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pozri tabuľku nižšie]
Odolnosť voči korózii	Žiadna korózia po 100 h vlhkosti
Odolnosť voči menším nárazom	Trieda 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Výška [mm] x Dĺžka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
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Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
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Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominálny tepelný výkon; MOP = Maximálny pracovný tlak

8. Vhodná technická dokumentácia a/alebo špecifická technická dokumentácia:

B02 221.1635K1

Uvedené parametre výrobku sú v zhode so súborom deklarovateľných parametrov. Toto vyhlásenie zodpovednosti sa, v súlade s požiadavkami nariadenia (EÚ) č. 305/2011, vydáva na vlastnú zodpovednosť vyššie uvedeného výrobcu.

Moimacco (ITALIA), 11 luglio 2023

V mene a z poverenia výrobcu podpísal

Stefano Valente

CEO – Radiators S.p.a.

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Registered office

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiator.com

1. Jedinečný identifikační kód typu výrobku:	Deskové radiátory / EN 442-2 G6
2. Zamýšlené používání:	Vytápění v budovách
3. Výrobce:	Radiators S.p.a. S. Statale 54, n. 21 33040, Moimacco (UD) - ITALY www.dlradiators.it
4. Zmocněný zástupce:	-
5. Systémy POSV:	Systém 3
6a. Harmonizované normy:	EN 442-1:2014
6b. Oznámené subjekty:	Institut für GebäudeEnergetik, Universität Stuttgart, Pfaffenwaldring 35 70569 Stuttgart, Deutschland Identification number: 0626

7. Základní charakteristika	Výkon
Ohnivzdornost	A1
Uvolňování nebezpečných látek	NPD
MOP (Maximální provozní tlak)	10 bar (1000kPa)
Těsnost za tlaku [1,3 x MOP]	Bez úniku do 1,3 násobku maximálního provozního tlaku
Odolnost proti tlaku [1,69 x MOP]	Bez prasknutí do 1,69 násobku maximálního provozního tlaku
Povrchová teplota	Max. 110°C
Jmenovitý tepelný výkon (Φ30 , Φ50)	[Viz tabulka níže]
Tepelný výkon v různých provozních podmínkách (charakteristická křivka)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Viz tabulka níže]
Odolnost vůči korozi	Žádná koroze po 100 h vlhkosti
Odolnost proti menším nárazům	Třída 0

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ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Výška [mm] x Délka [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
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Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Jmenovitý tepelný výkon; MOP = Maximální provozní tlak

8. Příslušná technická dokumentace a/nebo specifická technická dokumentace:

B02 221.1635K1

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Moimacco (ITALIA), 11 luglio 2023



Podepsáno za výrobce a jeho jménem

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
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R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

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✉ info.dlr@dlradiators.it

1. Unikāls izstrādājuma tipa identifikācijas kods: Paneļu radiatori / EN 442-2 G6
2. Paredzētie izmantojumi: Ēku apkure
3. Ražotājs: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Pilnvarotais pārstāvis: -
5. Eksploatācijas īpašību noturības novērtējuma un pārbaudes sistēmas: Sistēma 3
- 6a. Saskaņotais standarts: EN 442-1:2014
- 6b. Paziņotā iestāde: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Būtisks raksturlielums	Eksploatācijas īpašība
Ugunsreakcija	A1
Bīstamu vielu izdalīšanās	NPD
MOP (Maksimālais darba spiediens)	10 bar (1000kPa)
Hermētiskums [1,3 x MOP]	Nav sūču pie spiediena, kas ir 1,3 reizes lielāks par maksimālo darba spiedienu
Spiedienizturība [1,69 x MOP]	Nav plīsumu pie spiediena, kas ir 1,69 reizes lielāks par maksimālo darba spiedienu
Virsmas temperatūra	Maks. 110°C
Nominālā siltumjauka (Φ30 , Φ50)	[Sk. tabulu zemāk]
Siltumjauka dažādos eksploatācijas apstākļos (raksturliktne)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Sk. tabulu zemāk]
Noturība pret koroziju	Nav korozijas pēc 100 h mitrumā
Izturība pret nespēcīgiem triecieniem	0. klase

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Italy

RADIATORS Eksploatācijas īpašību deklarācija n° DLRPIA23 (LV 00)



Descrizione Augstums [mm] x garums [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
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Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominālā siltumjauca; MOP = Maksimālais darba spiediens

8. Piemērota un/vai īpaša tehniskā dokumentācija:

B02 221.1635K1

Iepriekš norādītā izstrādājuma eksploatācijas īpašības atbilst deklarētajām eksploatācijas īpašībām. Par šo deklarāciju, kas tiek izdota saskaņā ar Regulu (ES) Nr. 305/2011, ir atbildīgs vienīgi augstāk norādītais ražotājs.

Moimacco (ITALIA), 11 luglio 2023

Parakstīts ražotāja vārdā

Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Unieke identificatiecode van de productsoort: Paneelradiatoren / EN 442-2 G6
2. Beoogd gebruik: Verwarming in gebouwen
3. Fabrikant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Gemachtigde: -
5. Systemen voor beoordeling en verificatie van de bestendigheid: Systeem 3
- 6a. Geharmoniseerde norm: EN 442-1:2014
- 6b. Aangemelde instanties: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Essentieel kenmerk	Prestaties
Brandgedrag	A1
Afgifte van gevaarlijke stoffen	NPD
MOP (Maximale bedrijfsdruk)	10 bar (1000kPa)
Drukdichtheid [1,3 x MOP]	Geen lekkage bij 1,3 maal de maximale bedrijfsdruk
Drukweerstand [1,69 x MOP]	Geen lekkage bij 1,69 maal de maximale bedrijfsdruk
Oppervlaktetemperatuur	Max. 110°C
Nominaal thermisch vermogen (Φ_{30} , Φ_{50})	[Zie onderstaande tabel]
Thermisch vermogen bij verschillende werkingssomstandigheden (karakteristieke curve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Zie onderstaande tabel]
Corrosiebestendigheid	Geen corrosie na 100 uur vochtigheid
Weerstand tegen kleine stoten	Klasse 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Hoogte [mm] x lengte [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominaal thermisch vermogen; MOP = Maximale bedrijfsdruk

8. Passende technische documentatie en/of specifieke technische documentatie:

B02 221.1635K1

De prestaties van het hiervoor genoemde product voldoen aan het geheel van verklaarde prestaties. Deze verklaring van verantwoordelijkheid is afgegeven conform verordening (EU) nr. 305/2011, onder de uitsluitende verantwoordelijkheid van de hierboven aangegeven fabrikant.

Moimacco (ITALIA), 11 luglio 2023



Ondertekend voor en namens de fabrikant door

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Código de identificación única del producto tipo: Panel de acero / EN 442-2 G6
2. Usos previstos: Instalaciones de calefacción
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Representante autorizado: -
5. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP): Sistema 3
- 6a. Norma armonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Característica esencial	Rendimiento
Reacción al fuego A1	A1
Emisión de sustancias peligrosas Ninguna	NPD
MOP (Presión de servicio máxima)	10 bar (1000kPa)
Estanqueidad a la presión [1,3 x MOP]	Ninguna pérdida a 1,3 veces la presión máxima de servicio
Resistencia a la presión [1,69 x MOP]	Ninguna rotura a 1,69 veces la presión máxima de servicio
Temperatura de superficie	Max. 110°C
Potencia térmica nominal (Φ30 , Φ50)	[Vea la tabla de abajo]
Potencia térmica en diferentes condiciones de funcionamiento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vea la tabla de abajo]
Resistencia a la corrosión	No hay corrosión después de 100h de humedad
Resistencia contra impactos menores	Clase 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Alto [mm] x Largo [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
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Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
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Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241


Φ = Potencia térmica nominal; MOP = Presión de servicio máxima

8. Documentación técnica adecuada o documentación técnica específica:

B02 221.1635K1

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Moimacco (ITALIA), 11 luglio 2023


Firmado por y en nombre del fabricante por
Stefano Valente
CEO – Radiators S.p.a.

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Registered office

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info.dlr@dlradiators.it

1. Jedinstvena identifikacijska oznaka vrste proizvoda: Čelična ploča radiator / EN 442-2 G6
2. Namjena/namjene: Za instalacije grijanja u zgradama
3. Proizvođač: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Ovlašteni predstavnik: -
5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP): Sustav 3
- 6a. Usklađena norma: EN 442-1:2014
- 6b. Prijavljeno tijelo/prijavljena tijela: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Bitna obilježja	Toplinski učinak
Ponašanje proizvoda pri požaru	A1
Oslobađanje opasnih tvari	NPD
MOP (Maksimalni dopušteni radni tlak)	10 bar (1000kPa)
Nepropusnost pod djelovanjem tlaka [1,3 x MOP]	Nema propuštanja pri tlaku jednakom 1,3x maksimalno dopušteni radni tlak
Čvrstoća pri tlačnom opterećenju [1,69 x MOP]	Nema pojave pukotina pri tlaku jednakom 1,69x maksimalno dopušteni radni tlak
Površinska temperatura	Max. 110°C
Nazivni toplinski učinak (Φ30 , Φ50)	[Pogledajte donju tablicu]
Toplinski učinak pri različitim radnim uvjetima (karakteristična krivulja)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Pogledajte donju tablicu]
Otpornost na koroziju	Površinska korozija ne pojavljuje se nakon 100h izlaganja djelovanju vlage
Otpornost na manja oštećenja pod djelovanjem udara	Razred 0

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31057 Silea (TV)
Italy

Descrizione Visina [mm] x Duljina [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
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Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nazivni toplinski učinak; MOP = Maksimalni dopušteni radni tlak

8. Odgovarajuća tehnička dokumentacija i/ili specifična tehnička dokumentacija:

B02 221.1635K1

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Moimacco (ITALIA), 11 luglio 2023

Za proizvođača i u njegovo ime potpisao

Stefano Valente

CEO – Radiators S.p.a.

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Registered office

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Headquarters

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31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiator.com

1. Μοναδικός κωδικός ταυτοποίησης του τύπου προϊόντος: Θερμαντικό σώμα από χάλυβα / EN 442-2 G6
2. Προβλεπόμενη(-ες) χρήση(-εις): Συστήματα θέρμανσης στα κτίρια
3. Κατασκευαστής: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Εξουσιοδοτημένος αντιπρόσωπος: -
5. Σύστημα/συστήματα AVCP (αξιολόγηση και επαλήθευση της σταθερότητας της επίδοσης): Σύστημα 3
- 6a. Εναρμονισμένη τεχνική προδιαγραφή: EN 442-1:2014
- 6b. Κοινοποιημένοι οργανισμοί: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Ουσιώδεις χαρακτηριστικό	Απόδοση
Αντίδραση στη φωτιά	A1
Απελευθέρωση επικίνδυνων ουσιών	NPD
MOP (μέγιστη πίεση λειτουργίας)	10 bar (1000kPa)
Πίεση πυκνότητας [1,3 x MOP]	Καμία διαρροή σε 1,3 x μέγιστη πίεση λειτουργίας
Αντίσταση στην πίεση [1,69 x MOP]	Καμία θραύση 1,69 x μέγιστη πίεση λειτουργίας
Θερμοκρασία της επιφάνειας	Μεγ. 110°C
Ονομαστική θερμική απόδοση (Φ30 , Φ50)	[Δείτε τον παρακάτω πίνακα]
Θερμική ισχύς σε διαφορετικές συνθήκες λειτουργίας (χαρακτηριστική καμπύλη)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Δείτε τον παρακάτω πίνακα]
Αντίσταση κατά της διάβρωσης	Καμία διάβρωση μετά από 100 ώρες υγρασίας
Αντίσταση ενάντια μικρών επιπτώσεων	τάξη 0

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P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Ύψος [mm] x Μήκος [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
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Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
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Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Ονομαστική θερμική απόδοση; MOP = μέγιστη πίεση λειτουργίας

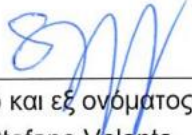
8. Κατάλληλη τεχνική τεκμηρίωση και/ή ειδική τεχνική τεκμηρίωση:

B02 221.1635K1

Η επίδοση του προϊόντος που ταυτοποιείται ανωτέρω είναι σύμφωνη με τη (τις) δηλωθείσα(-ες) επίδοση(-εις). Η δήλωση αυτή των επιδόσεων συντάσσεται, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 305/2011, με αποκλειστική ευθύνη του κατασκευαστή που ταυτοποιείται ανωτέρω.

Moimacco (ITALIA), 11 luglio 2023

Υπογραφή για λογαριασμό και εξ ονόματος του κατασκευαστή από


 Stefano Valente
 CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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Headquarters

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31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

1. Varetypens unikke identifikationskode: Radiator stålplade / EN 442-2 G6
2. Tilsigtet anvendelse: Varmeanlæg i bygninger
3. Fabrikant: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Bemyndiget repræsentant: -
5. System eller systemer til vurdering og kontrol af konstansen af ydeevnen: System 3
- 6a. Harmoniseret standard -: EN 442-1:2014
- 6b. Notificeret organ/notificerede organer: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Væsentlig karakteristisk	Ydeevne
Reaktion ved brand	A1
Frigivelse af farlige stoffer	NPD
MOP (Maksimalt driftstryk)	10 bar (1000kPa)
Tryktæthed [1,3 x MOP]	Ingen lækage ved 1,3 x maksimalt driftstryk
Trykmodstandskraft [1,69 x MOP]	Ingen brud ved 1,69 x maksimalt driftstryk
Overflade temperatur	Max. 110°C
Nominal varmeydelse (Φ30 , Φ50)	[Se tabel nedenfor]
Varmeydelse under forskellige driftsforhold (karakteristisk kurve)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabel nedenfor]
Korrosionsmodstand	Ingen korrosion efter 100 timers fugtighed
Modstand mod mindre påvirkninger	Klasse 0

RADIATORS S.P.A.

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

Registered officeStrada Statale 54, n. 21
33040 Moimacco (UD)
ItalyC.S. € 5.000.000,00 i.v.
R.I. TV/CF 00730970266
P.I. 01436310302
N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Højde [mm] x længde [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
Mod. 22 PROFIL 600 X 1000	9,03980	1,34560	879	1747
Mod. 22 PROFIL 600 X 1100	9,03980	1,34560	966	1922
Mod. 22 PROFIL 600 X 1200	9,03980	1,34560	1054	2096
Mod. 22 PROFIL 600 X 1300	9,03980	1,34560	1142	2271
Mod. 22 PROFIL 600 X 1400	9,03980	1,34560	1230	2446
Mod. 22 PROFIL 600 X 1500	9,03980	1,34560	1318	2620
Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominel varmeydelse; MOP = Maksimalt driftstryk

8. Relevant teknisk dokumentation og/eller specifik teknisk dokumentation:

B02 221.1635K1

Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevne- deklARATION er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

Moimacco (ITALIA), 11 luglio 2023



Underskrevet for fabrikanten og på dennes vegne af:

Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

Strada Statale 54, n. 21
33040 Moimacco (UD)
Italy

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Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

☎ +39 0432 705511

✉ info.dlr@dlradiators.it

1. Código de identificação único do produto-tipo: Radiador de chapa de aço / EN 442-2 G6
2. Utilização prevista:: Sistemas de aquecimento
3. Fabricante: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Mandatario: -
5. Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP): Sistema 3
- 6a. Norma harmonizada: EN 442-1:2014
- 6b. Organismo(s) notificado(s): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Característica essencial	Desempenho
Reação ao fogo	A1
Libertação de substâncias perigosas	Nenhuma
MOP (Pressão máxima de funcionamento)	10 bar (1000kPa)
Estanquidade à pressão [1,3 x MOP]	Nenhuma fuga a 1,3 vezes a pressão máxima de funcionamento
Resistência à pressão [1,69 x MOP]	Nenhuma rutura a 1,69 vezes a pressão máxima de funcionamento
Temperatura de superfície	Max. 110°C
Potência térmica nominal (Φ30 , Φ50)	[Veja a tabela abaixo]
Potência térmica em diferentes condições de funcionamento (curva característica)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Veja a tabela abaixo]
Resistência à corrosão	Nenhuma corrosão após 100h de humidade
Resistência contra pequenos impactos	Classe 0

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Altura [mm] x Comprimento [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
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Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Potência térmica nominal; MOP = Pressão máxima de funcionamento

8. Documentação Técnica Adequada e/ou Documentação Técnica Específica:

B02 221.1635K1

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.º 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Moimacco (ITALIA), 11 luglio 2023

Assinado por e em nome do fabricante por:

Stefano Valente
CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
Italy

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Headquarters

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31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Tootetüübi kordumatu identifitseerimiskood: Plaatradiaatorid / EN 442-2 G6
2. Kavandatud kasutusala(d): Hoonete küttesüsteemid
3. Tootja: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Volitatud esindaja: -
5. Toimivuse püsivuse hindamise ja kontrolli süsteem: Süsteem 3
- 6a. Ühtlustatud standard: EN 442-1:2014
- 6b. Teavitatud asutus(ed): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Oluline omadus	Deklareeritud toimivus
Reageerimine tulele	A1
Ohtlike ainete vabastamine	Puudub
MOP (Maksimaalne töö rõhk)	10 bar (1000kPa)
Rõhutihedus [1,3 x MOP]	1.3 x maksimaalse töö rõhu juures lekkeid ei esine
Vastupidavus rõhule [1,69 x MOP]	1.69 x maksimaalse töö rõhu juures purunemisi ei esine
Pinnatemperatuur	Max. 110°C
Nominaalne soojust väljund (Φ30 , Φ50)	[Vt allolevat tabelit]
Soojust väljund erinevates töötingimustes (näitaja kõver)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Vt allolevat tabelit]
Vastupidavus korrosioonile	100 h niiskuse möödudes korrosiooni ei esinenud
Vastupidavus väiksematele löökidele	Klass 0

Descrizione Kõrgus [mm] x pikkus [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
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Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominaalne soojusväljund; MOP = Maksimaalne töörohk

8. Asjakohane tehniline dokumentatsioon ja/või tehniline eridokumentatsioon:

B02 221.1635K1

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

Moimacco (ITALIA), 11 luglio 2023

Tootja poolt ja nimel allkirjastanud

Stefano Valente

CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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33040 Moimacco (UD)
Italy

C.S. € 5.000.000,00 i.v.
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N. R.E.A. UD-174898

Headquarters

Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

+39 0432 705511

info.dlr@dlradiators.it

1. Produkttypens unika identifikationskod: Stålpanel radiator / EN 442-2 G6
2. Avsedd användning/avsedda användningar: I värmesystem i byggnader
3. Tillverkare: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. Tillverkarens representant: -
5. System för bedömning och fortlöpande kontroll av prestanda: System 3
- 6a. Harmoniserad standard: EN 442-1:2014
- 6b. Anmält/anmälda organ: Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Väsentlig egenskap	Prestanda
Brandtekniskt beteende	A1
Utsläpp av farliga ämnen	Inga
MOP (Maximalt driftryck)	10 bar (1000kPa)
Trycktäthet [1,3 x MOP]	Inget läckage vid 1,3 x maximalt driftryck
Tryckhållfasthet [1,69 x MOP]	Inget brott vid 1,69 x maximalt driftryck
Yttemperatur	Max. 110°C
Nominell termisk effekt (Φ30 , Φ50)	[Se tabell nedan]
Termisk effekt under olika driftsförhållanden (karaktäristisk kurva)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Se tabell nedan]
Korrosionsbeständighet	Ingen korrosion efter 100 h fuktighet
Hållfasthet mot lättare slag	Klass 0

RADIATORS S.P.A.

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N. R.E.A. UD-174898**Headquarters**Via Galileo Galilei, 15/1
31057 Silea (TV)
Italy

Descrizione Höjd [mm] x längd [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
Mod. 22 PROFIL 600 X 800	9,03980	1,34560	703	1398
Mod. 22 PROFIL 600 X 900	9,03980	1,34560	791	1572
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
Mod. 22 PROFIL 600 X 1700	9,03980	1,34560	1494	2970
Mod. 22 PROFIL 600 X 1800	9,03980	1,34560	1581	3145
Mod. 22 PROFIL 600 X 1900	9,03980	1,34560	1669	3319
Mod. 22 PROFIL 600 X 2000	9,03980	1,34560	1757	3494
Mod. 22 PROFIL 600 X 2100	9,03980	1,34560	1845	3669
Mod. 22 PROFIL 600 X 2200	9,03980	1,34560	1933	3843
Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
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Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Nominell termisk effekt; MOP = Maximalt drifttryck

8. Lämplig teknisk dokumentation och/eller särskild teknisk dokumentation:

B02 221.1635K1

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Moimacco (ITALIA), 11 luglio 2023


 Undertecknad på tillverkarens vägnar av:

 Stefano Valente
 CEO – Radiators S.p.a.

RADIATORS S.P.A.

Registered office

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 33040 Moimacco (UD)
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Headquarters

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✉ info.dlr@dlradiators.it

1. Termék típusának egyedi azonosító kódja: Acéllemez radiátorok / EN 442-2 G6
2. Felhasználás célja(i): Épületek fűtési rendszereiben
3. Gyártó: Radiators S.p.a.
S. Statale 54, n. 21
33040, Moimacco (UD) - ITALY
www.dlradiators.it
4. A meghatalmazott képviselő: - EN 442-1:2014
5. Az AVCP-rendszer(ek): 3. rendszer
- 6a. Harmonizált szabvány:
- 6b. Bejelentett szerv(ek): Institut für GebäudeEnergetik, Universität Stuttgart,
Pfaffenwaldring 35 70569 Stuttgart, Deutschland
Identification number: 0626

7. Alapvető jellemzők	Teljesítmény
Tűzveszélyesség	A1
Veszélyes anyagok kibocsátása	Nincs
MOP (Maximális üzemi nyomás)	10 bar (1000kPa)
Nyomáspróba [1,3 x MOP]	Nincs szivárgás 1,3 x- nél Maximális üzemi nyomás
Nyomásellenállás [1,69 x MOP]	Nincs törés 1,69 x-nél Maximális üzemi nyomás
Felületi hőmérséklet	Max. 110°C
Névleges hőteljesítmén (Φ30 , Φ50)	[Lásd az alábbi táblázatot]
Hőteljesítmény különböző üzemi körülmények között (jelleggörbe)	$\Phi = K_m \times \Delta T^n$ [$K_m, n \rightarrow$ Lásd az alábbi táblázatot]
Ellenállás a korrózióval szemben	Nincs korrózió 100 óra nedvesség után
Szembeni ellenállás csekély hatása	Osztály 0

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31057 Silea (TV)
Italy

Descrizione Magasság [mm] x tömörítés [mm]	Km	n	Φ30 [W]	Φ50 [W]
Mod. 22 PROFIL 600 X 400	9,03980	1,34560	351	699
Mod. 22 PROFIL 600 X 500	9,03980	1,34560	439	873
Mod. 22 PROFIL 600 X 600	9,03980	1,34560	527	1048
Mod. 22 PROFIL 600 X 700	9,03980	1,34560	615	1223
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Mod. 22 PROFIL 600 X 1600	9,03980	1,34560	1406	2795
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Mod. 22 PROFIL 600 X 2300	9,03980	1,34560	2021	4018
Mod. 22 PROFIL 600 X 2400	9,03980	1,34560	2109	4193
Mod. 22 PROFIL 600 X 2500	9,03980	1,34560	2196	4367
Mod. 22 PROFIL 600 X 2600	9,03980	1,34560	2284	4542
Mod. 22 PROFIL 600 X 2700	9,03980	1,34560	2372	4717
Mod. 22 PROFIL 600 X 2800	9,03980	1,34560	2460	4892
Mod. 22 PROFIL 600 X 2900	9,03980	1,34560	2548	5066
Mod. 22 PROFIL 600 X 3000	9,03980	1,34560	2636	5241

Φ = Névleges hőteljesítmén; MOP = Maximális üzemi nyomás

8. Megfelelő műszaki dokumentáció és/vagy egyedi műszaki dokumentáció:

B02 221.1635K1

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

Moimacco (ITALIA), 11 luglio 2023

A gyártó nevében és részéről aláíró személy

Stefano Valente

CEO – Radiators S.p.a.

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