

Shu singolo

Cod. Modello Model	N. tubi Tubes	Altezza Height H mm	Larghezza width L mm	Interasse Distance betw. centers l mm	Cont. Acqua Water Cont. Lt	Peso Weight Kg	$\Delta t=50^{\circ}\text{C}$ Watt/el	Kcal/h el	Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ Watt
10										
Shu/01/0840/0400	7+3	840	400	350	3.47	9.13	365	314	1.2	198
Shu/01/0840/0450	7+3	840	450	400	3.74	10.02	393	338	1.2	213
Shu/01/0840/0500	7+3	840	500	450	4.01	10.91	421	362	1.2	228
Shu/01/0840/0600	7+3	840	600	550	4.55	12.70	477	410	1.2	259
Shu/01/0840/0750	7+3	840	750	700	5.35	15.38	562	483	1.2	304
14										
Shu/01/1215/0400	7+4+3	1215	400	350	4.93	12.87	518	445	1.2	280
Shu/01/1215/0450	7+4+3	1215	450	400	5.30	14.12	557	479	1.2	302
Shu/01/1215/0500	7+4+3	1215	500	450	5.68	15.37	596	513	1.2	323
Shu/01/1215/0600	7+4+3	1215	600	550	6.43	17.87	675	580	1.2	366
Shu/01/1215/0750	7+4+3	1215	750	700	7.55	21.63	793	682	1.2	430
18										
Shu/01/1515/0400	7+6+5	1515	400	350	6.26	16.43	658	565	1.2	356
Shu/01/1515/0450	7+6+5	1515	450	400	6.74	18.04	708	609	1.2	384
Shu/01/1515/0500	7+6+5	1515	500	450	7.23	19.65	759	652	1.2	411
Shu/01/1515/0600	7+6+5	1515	600	550	8.19	22.87	860	740	1.2	466
Shu/01/1515/0750	7+6+5	1515	750	700	9.64	27.70	1012	870	1.2	548
20										
Shu/01/1740/0400	7+5+4+4	1740	400	350	7.05	18.39	740	636	1.2	401
Shu/01/1740/0450	7+5+4+4	1740	450	400	7.59	20.18	797	685	1.2	431
Shu/01/1740/0500	7+5+4+4	1740	500	450	8.12	21.97	853	733	1.2	462
Shu/01/1740/0600	7+5+4+4	1740	600	550	9.19	25.54	965	830	1.2	523
Shu/01/1740/0750	7+5+4+4	1740	750	700	10.80	30.91	1134	975	1.2	614

I watt hanno valori provvisori in attesa di certificazione $\Delta T=50^{\circ}\text{C}$ / The watt values are not definitive awaiting for $\Delta T=50^{\circ}\text{C}$ certification

Shu doppio

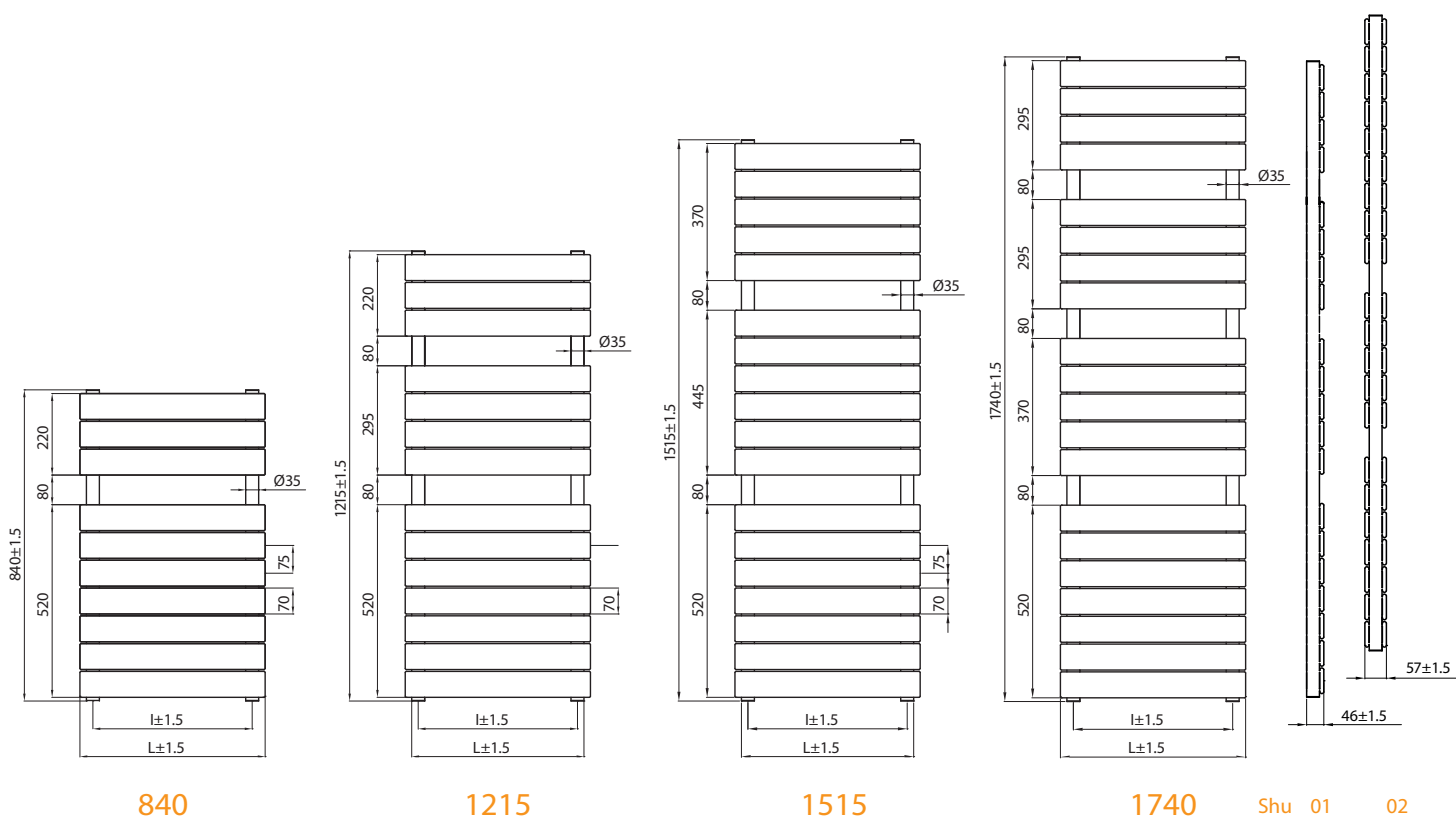
Cod. Modello Model	N. tubi Tubes	Altezza Height H mm	Larghezza width L mm	Interasse Distance betw. centers l mm	Cont. Acqua Water Cont. Lt	Peso Weight Kg	$\Delta t=50^{\circ}\text{C}$ Watt/el	Kcal/h el	Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ Watt
20										
Shu/02/0840/0400	14+6	840	400	350	5.60	16.28	588	506	1.2	319
Shu/02/0840/0450	14+6	840	450	400	6.14	18.07	645	554	1.2	349
Shu/02/0840/0500	14+6	840	500	450	6.67	19.85	701	603	1.2	380
Shu/02/0840/0600	14+6	840	600	550	7.75	23.43	813	699	1.2	441
Shu/02/0840/0750	14+6	840	750	700	9.35	28.79	982	845	1.2	532
28										
Shu/02/1215/0400	14+8+6	1215	400	350	7.91	22.88	830	714	1.2	450
Shu/02/1215/0450	14+8+6	1215	450	400	8.66	25.38	909	782	1.2	492
Shu/02/1215/0500	14+8+6	1215	500	450	9.41	27.89	988	849	1.2	535
Shu/02/1215/0600	14+8+6	1215	600	550	10.91	32.89	1145	985	1.2	621
Shu/02/1215/0750	14+8+6	1215	750	700	13.16	40.40	1382	1188	1.2	749
36										
Shu/02/1515/0400	14+12+10	1515	400	350	10.09	29.31	1060	911	1.2	574
Shu/02/1515/0450	14+12+10	1515	450	400	11.06	32.52	1161	998	1.2	629
Shu/02/1515/0500	14+12+10	1515	500	450	12.02	35.74	1262	1085	1.2	684
Shu/02/1515/0600	14+12+10	1515	600	550	13.95	42.18	1465	1260	1.2	794
Shu/02/1515/0750	14+12+10	1515	750	700	16.85	51.83	1769	1521	1.2	958
40										
Shu/02/1740/0400	14+10+8+8	1740	400	350	11.31	32.70	1187	1021	1.2	643
Shu/02/1740/0450	14+10+8+8	1740	450	400	12.38	36.27	1300	1117	1.2	704
Shu/02/1740/0500	14+10+8+8	1740	500	450	13.45	39.85	1412	1214	1.2	765
Shu/02/1740/0600	14+10+8+8	1740	600	550	15.59	47.00	1637	1408	1.2	887
Shu/02/1740/0750	14+10+8+8	1740	750	700	18.81	57.73	1975	1698	1.2	1070

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Shu singolo Cromo

Cod. Modello Model	N. tubi Tubes	Altezza Height H mm	Larghezza width L mm	Interasse Distance betw. centers l mm	Cont. Acqua Water Cont. Lt	Peso Weight Kg	$\Delta t=50^{\circ}\text{C}$ Watt/el	Kcal/h el	Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ Watt
10										
ShuCr/01/0840/0400	7+3	840	400	350	3.47	9.13	292	251	1.2	158
ShuCr/01/0840/0450	7+3	840	450	400	3.74	10.02	314	270	1.2	170
ShuCr/01/0840/0500	7+3	840	500	450	4.01	10.91	337	290	1.2	182
ShuCr/01/0840/0600	7+3	840	600	550	4.55	12.70	382	328	1.2	207
ShuCr/01/0840/0750	7+3	840	750	700	5.35	15.38	449	386	1.2	243
14										
ShuCr/01/1215/0400	7+4+3	1215	400	350	4.93	12.87	414	356	1.2	224
ShuCr/01/1215/0450	7+4+3	1215	450	400	5.30	14.12	446	383	1.2	241
ShuCr/01/1215/0500	7+4+3	1215	500	450	5.68	15.37	447	410	1.2	258
ShuCr/01/1215/0600	7+4+3	1215	600	550	6.43	17.87	540	464	1.2	293
ShuCr/01/1215/0750	7+4+3	1215	750	700	7.55	21.63	635	546	1.2	344
18										
ShuCr/01/1515/0400	7+6+5	1515	400	350	6.26	16.43	526	542	1.2	285
ShuCr/01/1515/0450	7+6+5	1515	450	400	6.74	18.04	567	487	1.2	307
ShuCr/01/1515/0500	7+6+5	1515	500	450	7.23	19.65	607	522	1.2	329
ShuCr/01/1515/0600	7+6+5	1515	600	550	8.19	22.87	688	592	1.2	373
ShuCr/01/1515/0750	7+6+5	1515	750	700	9.64	27.70	810	696	1.2	439
20										
ShuCr/01/1740/0400	7+5+4+4	1740	400	350	7.05	18.39	592	509	1.2	321
ShuCr/01/1740/0450	7+5+4+4	1740	450	400	7.59	20.18	637	548	1.2	345
ShuCr/01/1740/0500	7+5+4+4	1740	500	450	8.12	21.97	682	587	1.2	370
ShuCr/01/1740/0600	7+5+4+4	1740	600	550	9.19	25.54	772	664	1.2	418
ShuCr/01/1740/0750	7+5+4+4	1740	750	700	10.80	30.91	907	780	1.2	492

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840

1215

1515

1740

Shu 01 02