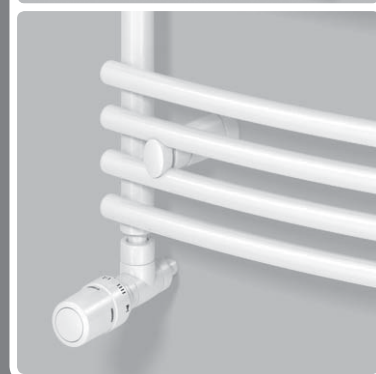
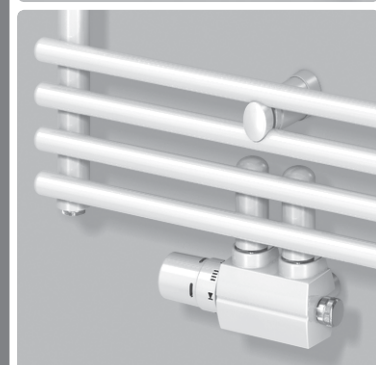
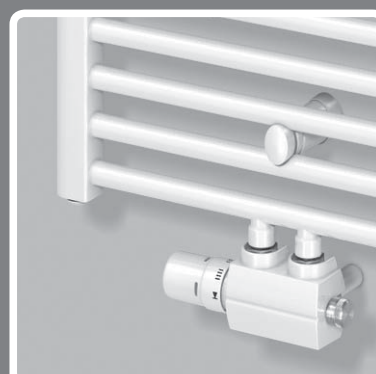
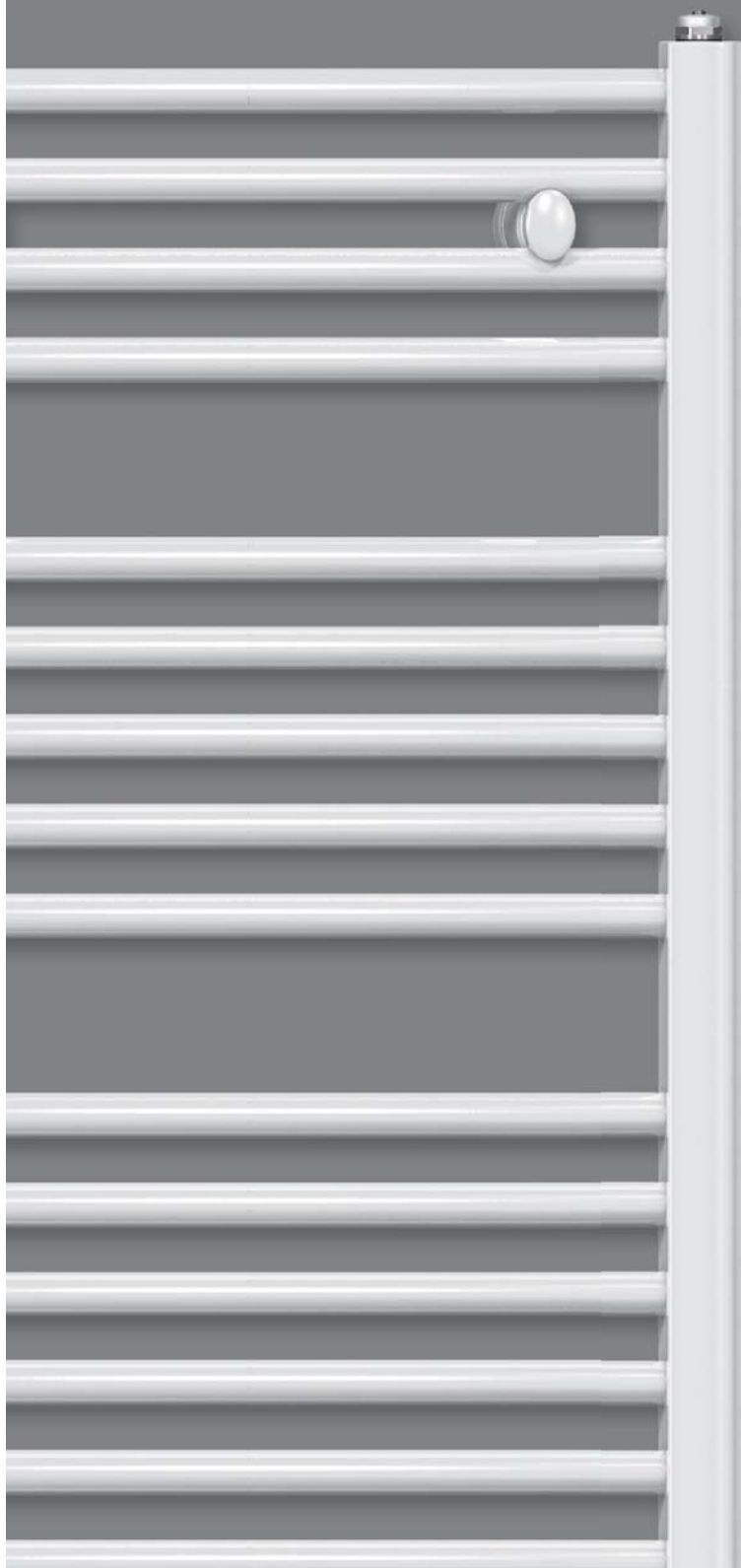
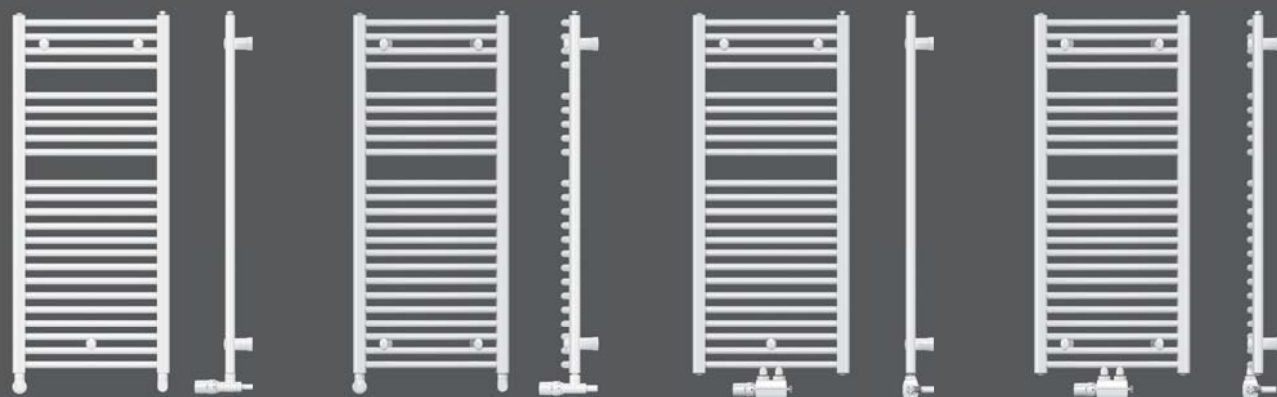


SCALDASALVIETTE.





ABUNA

66

ABUNA WAVE

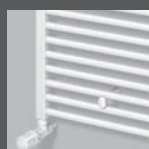
67

ABUNA-M

68

ABUNA-M WAVE

69



RAL 9016



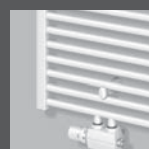
Cromo



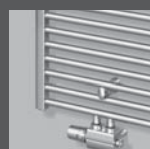
RAL 9016



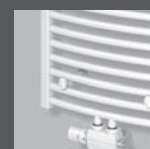
Cromo



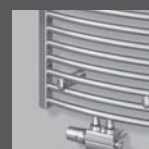
RAL 9016



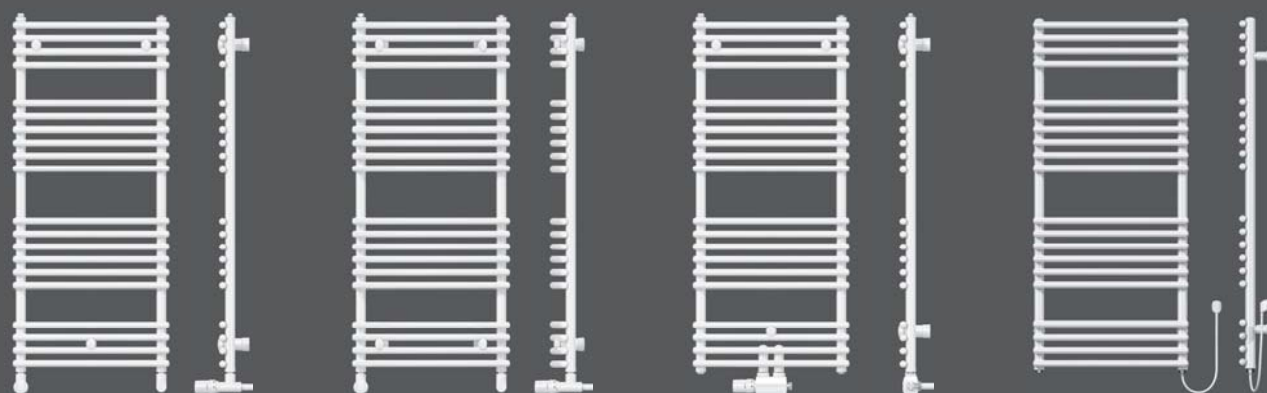
Cromo



RAL 9016



Cromo



DELLA

70

DELLA WAVE

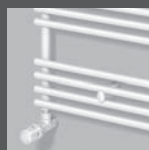
71

DELLA-M

73

DELLA ELECTRIC

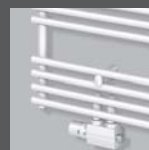
75



RAL 9016



RAL 9016



RAL 9016



RAL 9016



ULOW-E2

Radiatori
profilati
Radiatori a
superficie piana
Radiatori
verticali

Accessori



Sistema
Noppen

Sistema
Tacker

Sistema
Trocken

Accessori



3



Pressione di prova:
13 bar



Pressione max. di esercizio:
10 bar


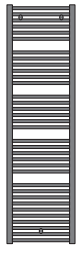

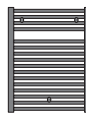

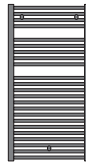



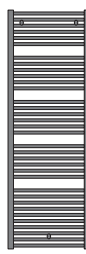



Temperatura max. di esercizio:
110 °C















Basics

Accessori

76

ABUNA						ABUNA					
Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR	Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
1150 (1150)	400		433	RAL 9016 Bianco traffico F30A012004000000	149,--	1750 (1755)	500		790	RAL 9016 Bianco traffico F30A018005000000	224,--
			286	Cromo F35A01200400000SCHRO	228,--				539	Cromo F35A01800500000SCHRO	336,--
1450 (1430)	400		532	RAL 9016 Bianco traffico F30A015004000000	183,--	760 (770)	600		431	RAL 9016 Bianco traffico F30A008006000000	126,--
			358	Cromo F35A01500400000SCHRO	266,--				296	Cromo F35A00800600000SCHRO	200,--
1750 (1755)	400		648	RAL 9016 Bianco traffico F30A018004000000	213,--	1150 (1150)	600		618	RAL 9016 Bianco traffico F30A012006000000	168,--
			487	Cromo F35A01800400000SCHRO	320,--				423	Cromo F35A01200600000SCHRO	252,--
760 (770)	500		375	RAL 9016 Bianco traffico F30A008005000000	118,--	1450 (1430)	600		767	RAL 9016 Bianco traffico F30A015006000000	208,--
			258	Cromo F35A00800500000SCHRO	192,--				508	Cromo F35A01500600000SCHRO	296,--
1150 (1150)	500		534	RAL 9016 Bianco traffico F30A012005000000	156,--	1750 (1755)	600		935	RAL 9016 Bianco traffico F30A018006000000	244,--
			354	Cromo F35A01200500000SCHRO	240,--				635	Cromo F35A01800600000SCHRO	376,--
1450 (1430)	500		638	RAL 9016 Bianco traffico F30A015005000000	192,--						
			436	Cromo F35A01500500000SCHRO	280,--						

⁽¹⁾ testata come da DIN EN 442⁽¹⁾ testata come da DIN EN 442

ABUNA-WAVE						ABUNA-WAVE					
			Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR				Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
Altezza nominale (Altezza) [mm]	Larghezza [mm]					Altezza nominale (Altezza) [mm]	Larghezza [mm]				
760 (770)	500		375	RAL 9016 Bianco traffico F32A008005000000	122,--	760 (770)	600		431	RAL 9016 Bianco traffico F32A008006000000	132,--
			258	Cromo F33A008005000000SCHRO	196,--				296	Cromo F33A008006000000SCHRO	208,--
1150 (1150)	500		534	RAL 9016 Bianco traffico F32A012005000000	164,--	1150 (1150)	600		618	RAL 9016 Bianco traffico F32A012006000000	180,--
			354	Cromo F33A012005000000SCHRO	248,--				423	Cromo F33A012006000000SCHRO	264,--
1450 (1430)	500		638	RAL 9016 Bianco traffico F32A015005000000	200,--	1450 (1430)	600		767	RAL 9016 Bianco traffico F32A015006000000	220,--
			436	Cromo F33A015005000000SCHRO	288,--				508	Cromo F33A015006000000SCHRO	308,--
1750 (1755)	500		790	RAL 9016 Bianco traffico F32A018005000000	236,--	1750 (1755)	600		935	RAL 9016 Bianco traffico F32A018006000000	256,--
			539	RAL 9016 Bianco traffico F33A018005000000SCHRO	348,--				635	Cromo F33A018006000000SCHRO	392,--

⁽¹⁾ testata come da DIN EN 442

⁽¹⁾ testata come da DIN EN 442



ULOW-E2

Radiatori
profilati
Radiatori a
superficie piana
Radiatori
verticali

Accessori



Sistema
Noppen





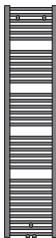






Sistema
Tacker

Sistema
Trocken

Accessori

















Scaldasalviette
ABUNA

ABUNA-M						ABUNA-M					
Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR	Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
1150 (1150)	400		433	RAL 9016 Bianco traffico F37A012004000000	167,--	1750 (1755)	500		790	RAL 9016 Bianco traffico F37A018005000000	251,--
			286	Cromo F37A01200400000SCHRO	256,--				539	Cromo F37A01800500000SCHRO	376,--
1450 (1430)	400		532	RAL 9016 Bianco traffico F37A015004000000	205,--	760 (770)	600		431	RAL 9016 Bianco traffico F37A008006000000	141,--
			358	Cromo F37A01500400000SCHRO	299,--				296	Cromo F37A00800600000SCHRO	224,--
1750 (1755)	400		648	RAL 9016 Bianco traffico F37A018004000000	239,--	1150 (1150)	600		618	RAL 9016 Bianco traffico F37A012006000000	188,--
			487	Cromo F37A01800400000SCHRO	358,--				423	Cromo F37A01200600000SCHRO	282,--
760 (770)	500		375	RAL 9016 Bianco traffico F37A008005000000	132,--	1450 (1430)	600		767	RAL 9016 Bianco traffico F37A015006000000	233,--
			258	Cromo F37A00800500000SCHRO	215,--				508	Cromo F37A01500600000SCHRO	332,--
1150 (1150)	500		534	RAL 9016 Bianco traffico F37A012005000000	175,--	1750 (1755)	600		935	RAL 9016 Bianco traffico F37A018006000000	273,--
			354	Cromo F37A01200500000SCHRO	269,--				635	Cromo F37A01800600000SCHRO	421,--
1450 (1430)	500		638	RAL 9016 Bianco traffico F37A015005000000	215,--						
			436	Cromo F37A01500500000SCHRO	314,--						

⁽¹⁾ testata come da DIN EN 442⁽¹⁾ testata come da DIN EN 442

ABUNA-M WAVE











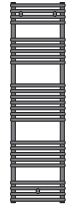
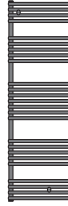
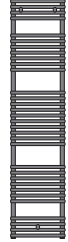
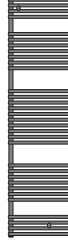








Listino prezzi e rese termiche

ABUNA-M WAVE						ABUNA-M WAVE					
			Potenza termica ⁽¹⁾ [W] 7/5/65/20 °C	Codice articolo	EUR				Potenza termica ⁽¹⁾ [W] 7/5/65/20 °C	Codice articolo	EUR
Altezza nominale (Altezza) [mm]	Larghezza [mm]					Altezza nominale (Altezza) [mm]	Larghezza [mm]				
760 (770)	500		375	RAL 9016 Bianco traffico F34A008005000000	137,--	760 (770)	600		431	RAL 9016 Bianco traffico F34A008006000000	148,--
			258	Cromo F34A00800500000SCHRO	220,--				296	Cromo F34A00800600000SCHRO	233,--
1150 (1150)	500		534	RAL 9016 Bianco traffico F34A012005000000	184,--	1150 (1150)	600		618	RAL 9016 Bianco traffico F34A012006000000	202,--
			354	Cromo F34A01200500000SCHRO	278,--				423	Cromo F34A01200600000SCHRO	296,--
1450 (1430)	500		638	RAL 9016 Bianco traffico F34A015005000000	224,--	1450 (1430)	600		767	RAL 9016 Bianco traffico F34A015006000000	246,--
			436	Cromo F34A01500500000SCHRO	323,--				508	Cromo F34A01500600000SCHRO	345,--
1750 (1755)	500		790	RAL 9016 Bianco traffico F34A018005000000	264,--	1750 (1755)	600		935	RAL 9016 Bianco traffico F34A018006000000	287,--
			539	Cromo F34A01800500000SCHRO	390,--				635	Cromo F34A01800600000SCHRO	439,--

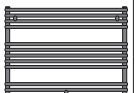

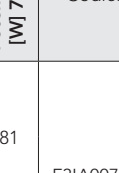

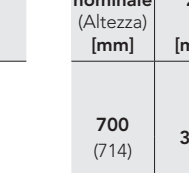
ABUNA-M
ABUNA-M
WAVE

⁽¹⁾ testata come da DIN EN 442



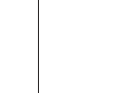





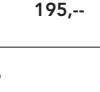
⁽¹⁾ testata come da DIN EN 442

DELLA RAL9016											
 Altezza nominale (Altezza) [mm]	 Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR	 Altezza nominale (Altezza) [mm]	 Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
700 (714)	400		286	RAL 9016 Bianco traffico F3IA007004000000	181,--	700 (714)	600		404	RAL 9016 Bianco traffico F3IA007006000000	188,--
1100 (1134)	400		431	RAL 9016 Bianco traffico F3IA011004000000	208,--	1100 (1134)	600		604	RAL 9016 Bianco traffico F3IA011006000000	219,--
1500 (1470)	400		541	RAL 9016 Bianco traffico F3IA015004000000	232,--	1500 (1470)	600		747	RAL 9016 Bianco traffico F3IA015006000000	248,--
1800 (1764)	400		653	RAL 9016 Bianco traffico F3IA018004000000	263,--	1800 (1764)	600		921	RAL 9016 Bianco traffico F3IA018006000000	279,--
700 (714)	500		343	RAL 9016 Bianco traffico F3IA007005000000	185,--	700 (714)	750		493	RAL 9016 Bianco traffico F3IA007007500000	194,--
1100 (1134)	500		512	RAL 9016 Bianco traffico F3IA011005000000	216,--	1100 (1134)	750		738	RAL 9016 Bianco traffico F3IA011007500000	228,--
1500 (1470)	500		644	RAL 9016 Bianco traffico F3IA015005000000	248,--	1500 (1470)	750		902	RAL 9016 Bianco traffico F3IA015007500000	260,--
1800 (1764)	500		500	RAL 9016 Bianco traffico F3IA018005000000	272,--	1800 (1764)	750		1126	RAL 9016 Bianco traffico F3IA018007500000	295,--

⁽¹⁾ testata come da DIN EN 442⁽¹⁾ testata come da DIN EN 442

DELLA RAL9016					
Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
700 (714)	900		581	RAL 9016 Bianco traffico F3IA007009000000	199,--
1100 (1134)	900		869	RAL 9016 Bianco traffico F3IA011009000000	236,--
1500 (1470)	900		1057	RAL 9016 Bianco traffico F3IA015009000000	269,--
1800 (1764)	900		1326	RAL 9016 Bianco traffico F3IA018009000000	306,--

⁽¹⁾ testata come da DIN EN 442

DELLA-WAVE RAL9016					
Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
700 (714)	399		286	RAL 9016 Bianco traffico F3JA007004000000	190,--
1100 (1134)	399		431	RAL 9016 Bianco traffico F3JA011004000000	219,--
1500 (1470)	399		541	RAL 9016 Bianco traffico F3JA015004000000	243,--
1800 (1764)	399		653	RAL 9016 Bianco traffico F3JA018004000000	271,--
700 (714)	498		343	RAL 9016 Bianco traffico F3JA007005000000	195,--
1100 (1134)	498		512	RAL 9016 Bianco traffico F3JA011005000000	226,--
1500 (1470)	498		644	RAL 9016 Bianco traffico F3JA015005000000	251,--
1800 (1764)	498		500	RAL 9016 Bianco traffico F3JA018005000000	281,--

⁽¹⁾ testata come da DIN EN 442



ULOW-E2
Radiatori profilati
Radiatori a superficie piana
Radiatori verticali
Accessori



Sistema Noppen
Sistema Tacker




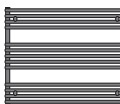

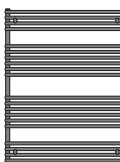

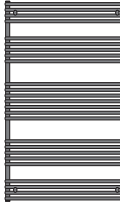

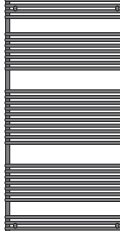

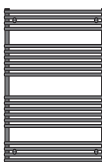
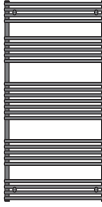
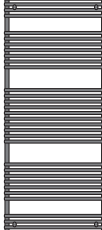
Sistema Trocken

Accessori














Scaldasalviette ABUNA












Scaldasalviette DELLA

DELLA-WAVE RAL9016						DELLA-WAVE RAL9016					
Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR	Altezza nominale (Altezza) [mm]	Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
700 (714)	596		404	RAL 9016 Bianco traffico F3JA007006000000	198,--	700 (714)	887		581	RAL 9016 Bianco traffico F3JA007009000000	223,--
1100 (1134)	596		604	RAL 9016 Bianco traffico F3JA011006000000	230,--	1100 (1134)	887		869	RAL 9016 Bianco traffico F3JA011009000000	260,--
1500 (1470)	596		747	RAL 9016 Bianco traffico F3JA015006000000	256,--	1500 (1470)	887		1057	RAL 9016 Bianco traffico F3JA015009000000	291,--
1800 (1764)	596		921	RAL 9016 Bianco traffico F3JA018006000000	287,--	1800 (1764)	887		1326	RAL 9016 Bianco traffico F3JA018009000000	328,--
700 (714)	742		493	RAL 9016 Bianco traffico F3JA007007500000	212,--						
1100 (1134)	742		738	RAL 9016 Bianco traffico F3JA011007500000	247,--						
1500 (1470)	742		902	RAL 9016 Bianco traffico F3JA015007500000	276,--						
1800 (1764)	742		1126	RAL 9016 Bianco traffico F3JA018007500000	310,--						

⁽¹⁾ testata come da DIN EN 442⁽¹⁾ testata come da DIN EN 442



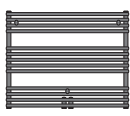
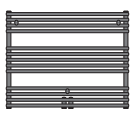
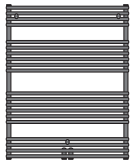
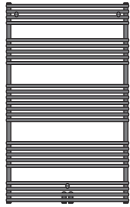
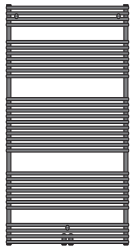
DELLA-M RAL9016					
 Altezza nominale (Altezza) [mm]	 Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
700 (714)	400		286	RAL 9016 Bianco traffico F3MA007004000000	251,--
1100 (1134)	400		431	RAL 9016 Bianco traffico F3MA011004000000	281,--
1500 (1470)	400		541	RAL 9016 Bianco traffico F3MA015004000000	307,--
1800 (1764)	400		653	RAL 9016 Bianco traffico F3MA018004000000	338,--
700 (714)	500		343	RAL 9016 Bianco traffico F3MA007005000000	255,--
1100 (1134)	500		512	RAL 9016 Bianco traffico F3MA011005000000	287,--
1500 (1470)	500		644	RAL 9016 Bianco traffico F3MA015005000000	315,--
1800 (1764)	500		500	RAL 9016 Bianco traffico F3MA018005000000	348,--

⁽¹⁾ testata come da DIN EN 442



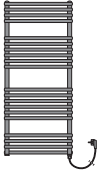
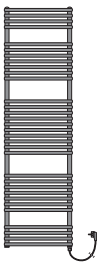


DELLA-M RAL9016					
 Altezza nominale (Altezza) [mm]	 Larghezza [mm]		Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
700 (714)	600		404	RAL 9016 Bianco traffico F3MA007006000000	258,--
1100 (1134)	600		604	RAL 9016 Bianco traffico F3MA011006000000	292,--
1500 (1470)	600		747	RAL 9016 Bianco traffico F3MA015006000000	321,--
1800 (1764)	500		921	RAL 9016 Bianco traffico F3MA018006000000	355,--
700 (714)	750		493	RAL 9016 Bianco traffico F3MA007007500000	265,--
1100 (1134)	750		738	RAL 9016 Bianco traffico F3MA011007500000	303,--
1500 (1470)	750		902	RAL 9016 Bianco traffico F3MA015007500000	335,--
1800 (1764)	750		1126	RAL 9016 Bianco traffico F3MA018007500000	372,--

⁽¹⁾ testata come da DIN EN 442



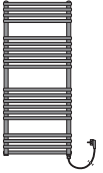
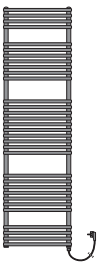


DELLA WAVE
DELLA-M

DELLA-M RAL9016					
			Potenza termica ⁽¹⁾ [W] 75/65/20 °C	Codice articolo	EUR
Altezza nominale (Altezza) [mm]	Larghezza [mm]				
700 (714)	900		581	RAL 9016 Bianco traffico F3MA007009000000	271,--
1100 (1134)	900		869	RAL 9016 Bianco traffico F3MA011009000000	310,--
1500 (1470)	900		1057	RAL 9016 Bianco traffico F3MA015009000000	345,--
1800 (1764)	900		1326	RAL 9016 Bianco traffico F3MA018009000000	385,--

⁽¹⁾ testata come da DIN EN 442

DELLA ELECTRIC RAL9016					
 Altezza nominale (Altezza) [mm]	 Larghezza [mm]		Potenza nominale ⁽¹⁾ [Watt]	Codice articolo	EUR
1100 (1136)	500		400	RAL 9016 Bianco traffico F3IM011005000000	428,--
1800 (1766)	500		600	RAL 9016 Bianco traffico F3IM018005000000	527,--
1100 (1136)	600		400	RAL 9016 Bianco traffico F3IM011006000000	465,--
1800 (1766)	600		600	RAL 9016 Bianco traffico F3IM018006000000	564,--

⁽¹⁾ a 60° C






DELLA ELECTRIC cromata					
 Altezza nominale (Altezza) [mm]	 Larghezza [mm]		Potenza nominale ⁽¹⁾ [Watt]	Codice articolo	EUR
1100 (1136)	500		300	Cromo F3IM01100500000SCHRO	866,--
1800 (1766)	500		400	Cromo F3IM01800500000SCHRO	1114,--
1100 (1136)	600		400	Cromo F3IM01100600000SCHRO	990,--
1800 (1766)	600		600	Cromo F3IM01800600000SCHRO	1238,--

⁽¹⁾ a 60° C


DELLA-M
DELLA
ELECTRIC

76 Scaldasalviette


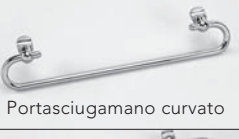
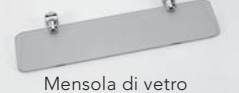


Accessori

Figura	Descrizione articolo	Codice articolo	Prezzi EUR
	Raccordo a T (cromato) da utilizzare con la resistenza PTC per il funzionamento misto da montare sul collettore di ritorno.	AZ1EH000P000100SCHRO	20,--
	Gruppo valvola mono/bitubo a squadra adatto per scaldasalviette DELLA-M monotubo	AZ1SP00GG00010A0	67,30
	Gruppo valvola mono/bitubo dritta adatto per scaldasalviette DELLA-M monotubo bitubo	AZ1SP00GG00010T0 AZ1TP00GG00010T0	67,30 67,30
	Placca di copertura valvola a squadra adatta per scaldasalviette DELLA-M RAL 9016 bianco traffico cromata	AZ1MV000C00010A0 AZ1MV000C00010ASCHRO	21,30 42,40
	Placca di copertura valvola dritta adatta per scaldasalviette DELLA-M RAL 9016 bianco traffico cromata	AZ1MV000C00010T0 AZ1MV000C00010TSCHRO	21,30 42,40

Elemento elettrico riscaldante PTC

	Potenza a 60°C [Watt]	Codice articolo CON spina di sicurezza	Prezzi EUR	Codice articolo CON spina di sicurezza e interruttore	Prezzi EUR
	300	AZ1EH030A0001000	144,--	AZ1EH030B0001000	195,--
	600	AZ1EH062A0001000	154,--	AZ1EH062B0001000	204,--
	900	AZ1EH092A0001000	163,--	AZ1EH092B0001000	213,--

Scelta dell'elemento elettrico riscaldante PTC: l'assegnazione delle prestazioni dell'elemento elettrico riscaldante PTC e le posizioni di avvitamento previste sono indicate nelle tabelle dei rendimenti dei listini prezzi e nelle istruzioni per il montaggio del corrispondente gruppo di prodotto; entrambe le indicazioni vanno **obbligatoriamente** rispettate.

Accessori																
Accessori	Larghezza [mm]	Codice articolo	Prezzi EUR	DELLA				DELLA-WAVE				DELLA-M				DELLA versione elettrica
				Larghezza [mm]												
				500	600	750	900	500	600	750	900	500	600	750	900	500
																
PORTASCIUGAMANO DRITTO cromato (incl. due kit di montaggio)																
	492	AZ1CR049C200100SCHRO	131,70	•	•	•	•						•	•	•	
	596	AZ1CR060C200100SCHRO	137,-		•	•	•							•	•	
	804	AZ1CR080C200100SCHRO	144,80				•								•	
																
PORTASCIUGAMANO CURVATO cromato (incl. due kit di montaggio)																
	500	AZ1BT050C200100SCHRO	120,40	•	•	•	•						•	•	•	
	600	AZ1BT065C200100SCHRO	124,70		•	•	•							•	•	
																
MENSOLA DI VETRO (incl. due kit di montaggio)																
	300	AZ1GS030C200100SCHRO	116,40	•	•	•	•	•	•	•	•	•	•	•	•	
	500	AZ1GS050C200100SCHRO	123,40	•	•	•	•	•	•	•	•	•	•	•	•	
	650	AZ1GS065C200100SCHRO	129,90			•	•			•	•			•	•	
																
PORTASCIUGAMANO AD ANELLO cromato (incl. un kit di montaggio)																
		AZ1HT000C200100SCHRO	61,80	•	•	•	•	•	•	•	•	•	•	•	•	
																
APPENDINO cromato (incl. un kit di montaggio)																
		AZ1TR000C200100SCHRO	35,50	•	•	•	•	•	•	•	•	•	•	•	•	

Termostato ambiente digitale



Termostato ambiente digitale con trasmissione a infrarossi incl. elemento elettrico riscaldante PTC, per regolare la temperatura ambiente tramite lo scaldasalviette. Il trasmettitore a infrarossi è dotato di un pratico display LCD che visualizza allo stesso tempo temperatura ambiente, temperatura richiesta, programma in funzione e simbolo BOOST. La funzione BOOST aziona il funzionamento senza interruzioni (e senza funzioni di termostato) per una durata da 5 minuti a 5 ore. I 3 programmi preimpostati e modificabili consentono di azionare 1 o 2 cicli BOOST al giorno. Il set di regolazione a infrarossi è particolarmente indicato in caso di montaggio a posteriori; infatti la spina di sicurezza può essere sostituita dal ricevitore.

	Set di regolazione a infrarossi		
	EH 300 Set	EH 600 Set	EH 900 Set
	Elemento elettrico riscaldante PTC		
Tensione nominale	AC 230 Volt	AC 230 Volt	AC 230 Volt
Consumo nominale EH	300 Watt a 60 °C	600 Watt a 60°C	900 Watt a 60 °C
Profondità immersione EH	245 mm	450 mm	620 mm
Diametro D EH	11 mm	11 mm	11 mm
Larghezza cavo EH	1500 mm	1500 mm	1500 mm
Termostato ambiente digitale: trasmettitore			
Intervallo di regolazione temperatura ambiente	da + 5 °C a + 30 °C		
Intervallo di regolazione durata ciclo BOOST	da 5 minuti a 5 ore		
Intervallo di visualizzazione temperatura ambiente	da + 0 °C a + 40 °C		
Scarto statico	< 0,3 K		
Alimentazione	2 batterie alcaline LR03		
Raggio di azione	10 metri circa in tutte le direzioni, 15 metri circa in linea retta		
Ripetizione della trasmissione infrarossi	ogni 10 minuti		
Temperatura di esercizio	da - 10 °C a + 50 °C		
Temperatura di magazzino	da - 20 °C a + 60 °C		
Umidità dell'aria	max. 90% a + 25 °C		
Classe di protezione	IP 31		
Dimensioni	120 x 80 x 35 mm (HxLxP)		
Termostato ambiente digitale: ricevitore			
Tensione alimentatore	230 VAC +/- 10%		
Frequenza di rete	50 Hz		
Potenza assorbita	< 5 VA		
Uscita	1 contatto (non a potenziale zero)		
Potere di interruzione	carico ohmico max. 10A/2000W		
Temperatura di esercizio	da - 10 °C a + 40 °C		
Temperatura di magazzino	da - 20 °C a + 60 °C		
Umidità dell'aria	max. 90% a 20 °C		
Classe di protezione	IP 24		
Dimensioni	117 x 81 x 30 mm (HxLxP)		
Termostato ambiente digitale, trasmettitore e ricevitore CON elemento elettrico riscaldante			
Codice articolo	AZ1CT030I0001000	AZ1CT060I0001000	AZ1CT090I0001000
Prezzo EUR	402,90	415,50	451,70
Termostato ambiente digitale, trasmettitore e ricevitore SENZA elemento elettrico riscaldante			
Codice articolo	AZ1CT000I0001000		
Prezzo EUR	246,10		

Accessori

Dichiarazione di garanzia scaricabile da www.vogelundnoot.it/download