

assisi

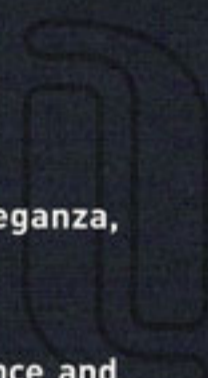
Linee curve e arrotondate, eleganza,
raffinatezza e funzionalità.

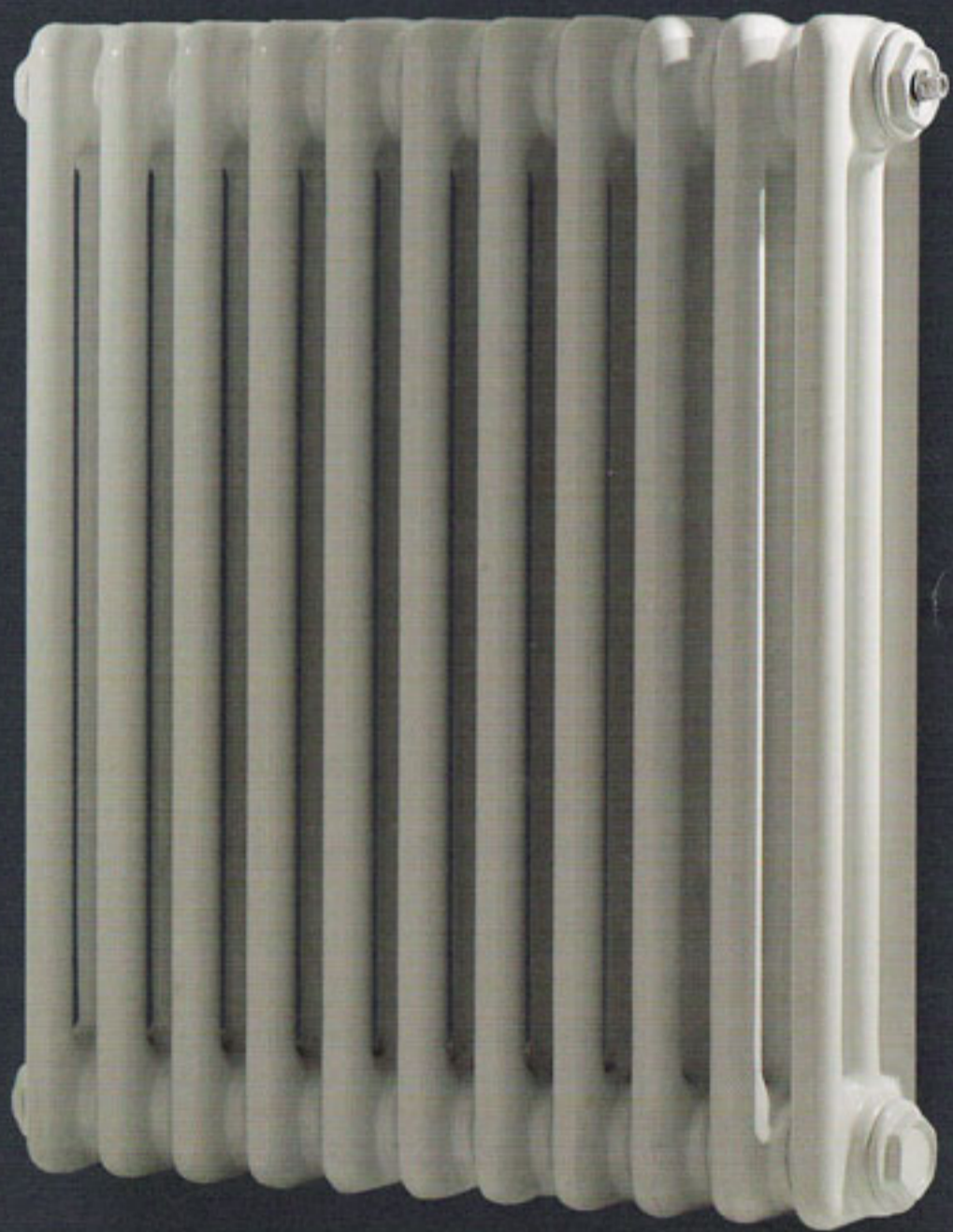
Curved and rounded lines, elegance and
class, practicality.

Weich gebogene und abgerundete
Kurven, Eleganz und Raffinesse,
Funktionalität.

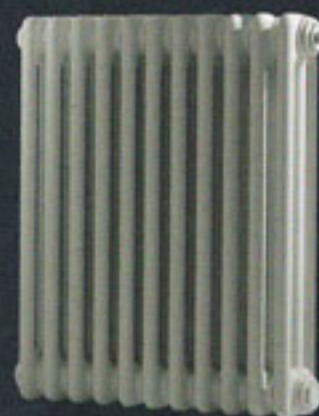
Lignes courbes et arrondies, élégance et
raffinement, fonctionnalité.

Líneas curvas y redondeadas, elegancia y
refinamiento, funcionalidad.





assisi



Altezza (H), Height, Bauhöhe, Hauteur, Altura
 Larghezza (L), Breadth, Breite, Largeur, Ancho total
 Interasse (I), Tapping centres, Nabenabstand Entraxe,
 Entre conexiones

Peso (KG), Weight, Gewicht, Poids, Peso

Contenuto d'acqua (lt), Water content, Wasserinhalt,
 Contenance en eau, Contenido Agua

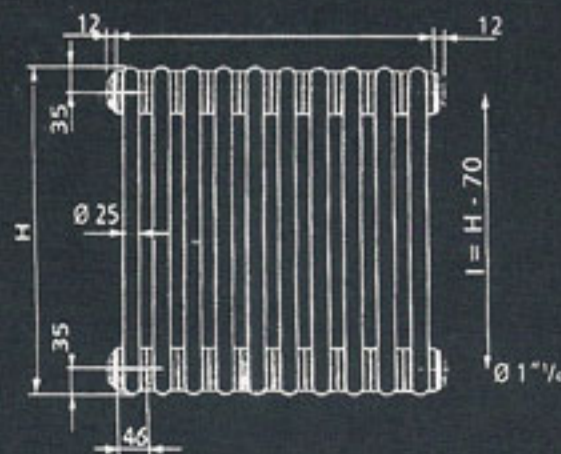
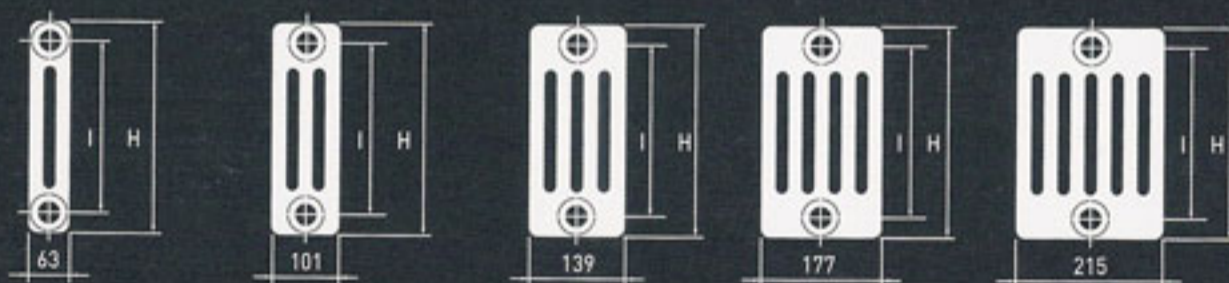
Resistenza elettrica (W), Electrical immersion heater,
 Elektrische Heizstäbe, Resistance électrique,
 Resistencias electricas

Pressione di collaudo, Testing pressure, Prüfdruck
 Pression d'essais, Présion de ensayo = 10,5 bar

Pressione d'esercizio, Operating pressure, Betriebsdruck,
 Pression de service, Présion maxi de servicio = 8 bar

Bianco, White, Weiss, Blanc, Bianco

Cromo, Chrome, Chrom, Chrome, Cromo



2 colonne profondità 63

3 colonne profondità 101

4 colonne profondità 139


























































































































































ALTEZZA (H) mm	INTERASSE (I) mm	COD.	RESA EN 442 W ΔT 50°C	PESO (KG)	CONTENUTO D'ACQUA Lt.	COD.	RESA EN 442 W ΔT 50°C	PESO (KG)	CONTENUTO D'ACQUA Lt.	COD.	RESA EN 442 W ΔT 50°C	PESO (KG)	CONTENUTO D'ACQUA Lt.
300	230	8A0020030000	23,30	0,56	0,40	8A0030030000	33,60	0,78	0,56	8A0040030000	43,60	1,05	0,72
400	330	8A0020040000	30,30	0,67	0,48	8A0030040000	43,20	1,00	0,68	8A0040040000	55,90	1,33	0,88
500	430	8A0020050000	37,10	0,81	0,56	8A0030050000	52,50	1,21	0,80	8A0040050000	68,00	1,61	1,04
565	495	8A0020056000	41,50	0,90	0,60	8A0030056000	58,50	1,30	0,85	8A0040056000	75,60	1,80	1,14
600	530	8A0020060000	43,90	0,95	0,64	8A0030060000	61,70	1,41	0,91	8A0040060000	79,70	1,88	1,20
665	595	8A0020066000	48,20	1,03	0,69	8A0030066000	67,60	1,58	1,01	8A0040066000	87,30	2,00	1,30
685	615	8A0020068000	49,60	1,07	0,73	8A0030068000	69,40	1,60	1,05	8A0040068000	89,60	2,13	1,34
750	680	8A0020075000	53,90	1,13	0,75	8A0030075000	75,20	1,73	1,10	8A0040075000	97,00	2,31	1,44
765	695	8A0020076000	54,90	1,20	0,78	8A0030076000	76,60	1,79	1,14	8A0040076000	98,70	2,34	1,45
865	795	8A0020086000	61,60	1,33	0,86	8A0030086000	85,50	1,99	1,25	8A0040086000	110,00	2,64	1,62
885	815	8A0020088000	63,00	1,34	0,87	8A0030088000	87,20	2,01	1,26	8A0040088000	112,00	2,70	1,67
900	830	8A0020090000	64,00	1,37	0,88	8A0030090000	88,60	2,03	1,27	8A0040090000	114,00	2,73	1,69
1000	930	8A0020100000	70,60	1,52	0,97	8A0030100000	97,40	2,26	1,40	8A0040100000	125,00	3,02	1,84
1200	1130	8A0020120000	84,00	1,79	1,13	8A0030120000	115,00	2,70	1,65	8A0040120000	147,00	3,57	2,15
1500	1430	8A0020150000	104,00	2,22	1,37	8A0030150000	141,00	3,31	2,00	8A0040150000	180,00	4,42	2,63
1800	1730	8A0020180000	124,00	2,64	1,60	8A0030180000	168,00	3,94	2,37	8A0040180000	213,00	5,27	3,12
2000	1930	8A0020200000	138,00	2,95	1,76	8A0030200000	186,00	4,36	2,61	8A0040200000	234,00	5,82	3,43
2200	2130	8A0020220000	152,00	3,02	1,83	8A0030220000	204,00	4,91	2,92	8A0040220000	256,00	6,37	3,75
2500	2430	8A0020250000	173,00	3,62	2,16	8A0030250000	231,00	5,42	3,20	8A0040250000	288,00	7,22	5,22
3000	2930	8A0020300000	209,00	4,25	2,56	8A0030300000	277,00	6,48	3,81	8A0040300000	342,00	8,62	6,03

5 colonne profondità 177

6 colonne profondità 215

ALTEZZA (H) mm	INTERASSE (I) mm	COD.	RESA EN 442 W ΔT 50°C	PESO (KG)	CONTENUTO D'ACQUA Lt.	COD.	RESA EN 442 W ΔT 50°C	PESO (KG)	CONTENUTO D'ACQUA Lt.
300	230	8A0050030000	54,20	1,36	0,90	8A0060030000	63,90	1,55	1,09
400	330	8A0050040000	69,80	1,70	1,10	8A0060040000	81,90	1,97	1,33
500	430	8A0050050000	85,00	2,05	1,30	8A0060050000	99,40	2,40	1,57
565	495	8A0050056000	94,60	2,29	1,42	8A0060056000	111,00	2,70	1,75
600	530	8A0050060000	99,80	2,42	1,51	8A0060060000	116,00	2,83	1,82
665	595	8A0050066000	109,00	2,63	1,62	8A0060066000	127,00	3,05	1,92
685	615	8A0050068000	112,00	2,70	1,66	8A0060068000	131,00	3,20	1,96
750	680	8A0050075000	121,00	2,93	1,80	8A0060075000	142,00	3,46	2,18
765	695	8A0050076000	124,00	2,99	1,83	8A0060076000	144,00	3,55	2,22
865	795	8A0050086000	138,00	3,32	2,02	8A0060086000	160,00	3,96	2,46
885	815	8A0050088000	140,00	3,43	2,07	8A0060088000	164,00	4,02	2,50
900	830	8A0050090000	142,00	3,47	2,10	8A0060090000	166,00	4,10	2,54
1000	930	8A0050100000	156,00	3,81	2,30	8A0060100000	182,00	4,52	2,79
1200	1130	8A0050120000	183,00	4,52	2,70	8A0060120000	215,00	5,36	3,27
1500	1430	8A0050150000	223,00	5,58	3,31	8A0060150000	262,00	6,63	3,99
1800	1730	8A0050180000	261,00	6,64	3,91	8A0060180000	309,00	7,98	4,70
2000	1930	8A0050200000	287,00	7,32	4,29	8A0060200000	341,00	8,73	5,18
2200	2130	8A0050220000	311,00	8,03	4,69	8A0060220000	372,00	9,51	6,66
2500	2430	8A0050250000	348,00	9,10	5,32	8A0060250000	419,00	10,52	7,10
3000	2930	8A0050300000	407,00	10,83	6,29	8A0060300000	498,00	12,58	7,57

tabella colori RAL

	Beige	RAL 1001		Porpora violetto	RAL 4007		Grigio ferro	RAL 7011
	Giallo sabbia	RAL 1002		Violetto segnale	RAL 4008		Grigio ardesia	RAL 7015
	Giallo oro	RAL 1004		Violetto pastello	RAL 4009		Grigio antracite	RAL 7016
	Giallo miele	RAL 1005		Blu verdastro	RAL 5001		Grigio nerastro	RAL 7021
	Giallo polenta	RAL 1006		Blu oltremare	RAL 5002		Grigio calcestruzzo	RAL 7023
	Giallo narciso	RAL 1007		Blu zaffiro	RAL 5003		Grigio grafite	RAL 7024
	Beige marrone	RAL 1011		Blu nerastro	RAL 5004		Grigio granito	RAL 7026
	Giallo limone	RAL 1012		Blu brillante	RAL 5007		Grigio pietra	RAL 7030
	Bianco perla	RAL 1013		Blu azzurro	RAL 5009		Grigio bluastro	RAL 7031
	Avorio	RAL 1014		Blu genziana	RAL 5010		Grigio ghiaia	RAL 7032
	Avorio chiaro	RAL 1015		Blu acciaio	RAL 5011		Grigio cemento	RAL 7033
	Giallo zafferano	RAL 1017		Blu luce	RAL 5012		Grigio giallastro	RAL 7034
	Giallo zinco	RAL 1018		Blu cobalto	RAL 5013		Grigio luce	RAL 7035
	Beige grigiastro	RAL 1019		Blu colomba	RAL 5014		Grigio platino	RAL 7036
	Giallo olivastro	RAL 1020		Blu cielo	RAL 5015		Grigio polvere	RAL 7037
	Giallo navone	RAL 1021		Blu traffico	RAL 5017		Grigio agata	RAL 7038
	Giallo traffico	RAL 1023		Blu turchese	RAL 5018		Grigio finestra	RAL 7040
	Giallo melone	RAL 1028		Blu Capri	RAL 5019		Grigio traffico A	RAL 7042
	Giallo scopa" data-bbox="48 392 78 405"/>	RAL 1032		Blu oceano	RAL 5020		Grigio traffico B	RAL 7043
	Giallo dahlien	RAL 1033		Blu notte	RAL 5022		Grigio seta	RAL 7044
	Giallo pastello	RAL 1034		Blu pastello	RAL 5024		Marrone verdastro	RAL 8000
	Arancio giallastro	RAL 2000		Verde patina	RAL 6000		Marrone ocra	RAL 8001
	Giallo rossastro	RAL 2001		Verde smeraldo	RAL 6001		Marrone segnale	RAL 8002
	Arancio sanguigno	RAL 2002		Verde foglia	RAL 6002		Marrone fango	RAL 8003
	Arancio pastello	RAL 2003		Verde oliva	RAL 6003		Marrone rame	RAL 8004
	Arancio puro	RAL 2004		Verde bluastro	RAL 6004		Marrone capriolo	RAL 8007
	Rosso arancio chiaro	RAL 2008		Verde muschio	RAL 6005		Marrone noce	RAL 8011
	Arancio traffico	RAL 2009		Oliva grigiastro	RAL 6006		Marrone rossiccio	RAL 8012
	Arancio profondo	RAL 2011		Blu acqua	RAL 5021		Marrone seppia	RAL 8014
	Arancio salmone	RAL 2012		Verde bottiglia	RAL 6007		Marrone castagna	RAL 8015
	Rosso fuoco	RAL 3000		Verde abete	RAL 6009		Marrone mogano	RAL 8016
	Rosso segnale	RAL 3001		Verde erba	RAL 6010		Marrone cioccolato	RAL 8017
	Rosso carminio	RAL 3002		Verde reseda	RAL 6011		Marrone grigiastro	RAL 8019
	Rosso rubino	RAL 3003		Verde nerastro	RAL 6012		Marrone arancio	RAL 8023
	Rosso porpora	RAL 3004		Verde canna	RAL 6013		Marrone beige	RAL 8024
	Rosso vino	RAL 3005		Verde giallastro	RAL 6014		Marrone pallido	RAL 8025
	Rosso ossido	RAL 3009		Verde turchese	RAL 6016		Marrone terra	RAL 8028
	Rosso beige	RAL 3012		Verde maggio	RAL 6017		Bianco crema	RAL 9001
	Rosso pomodoro	RAL 3013		Verde giallastro	RAL 6018		Bianco grigiastro	RAL 9002
	Rosa antico	RAL 3014		Verde biancastro	RAL 6019		Nero segnale	RAL 9004
	Rosa chiaro	RAL 3015		Verde cromo	RAL 6020		Nero intenso	RAL 9005
	Rosso corallo	RAL 3016		Verde pallido	RAL 6021		Alluminio brillante	RAL 9006
	Rosato	RAL 3017		Verde traffico	RAL 6024		Bianco puro	RAL 9010
	Rosso fragola	RAL 3018		Verde felce	RAL 6025		Nero grafite	RAL 9011
	Rosso traffico	RAL 3020		Verde opale	RAL 6026		Bianco traffico	RAL 9016
	Rosso salmone	RAL 3022		Verde chiaro	RAL 6027		Nero traffico	RAL 9017
	Rosso lampone	RAL 3027		Verde pino	RAL 6028		Bianco papiro	RAL 9018
	Rosso oriente	RAL 3031		Verde menta	RAL 6029			
	Lilla rossastro	RAL 4001		Turchese menta	RAL 6033			
	Viola rossastro	RAL 4002		Turchese pastello	RAL 6034			
	Viola erica	RAL 4003		Grigio vaio	RAL 7000			
	Viola bordeaux	RAL 4004		Grigio argento	RAL 7001			
	Lilla bluastro	RAL 4005		Grigio muschio	RAL 7003			
	Porpora traffico	RAL 4006		Grigio beige	RAL 7006			

radiatore elettrico, electrical model, elektrisches Modell, modèle électrique, modelo electrico

modelli, model, Modell, modèle, modelo



roma

riempimento, water, glycole solution, Frostschutz Lösung, solución anti hielo



COD. ZRR00



venezia

pezzo a T, T-piece, T-Stück, TE, pieza a T

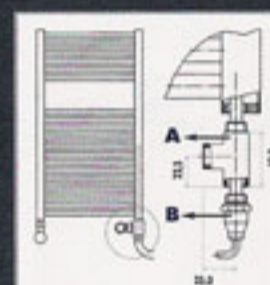


■ bianco COD. ZTB00
■ cromo COD. ZTC00



napoli

modello misto, mixed model, gemischtes Modell, mixte modèle, modelo mixto



resistenze, electrical heating elements, Elektrische Heizstaebe, éléments de chauffe, électriques resistencia electrica

solo cavo, only cable, mit Kabel und Stecker, fiche et cable, solo cable

interruttore on/off, with on/off switch, Mit on/off Schalter, avec interrupteur on/off, inteructor on/off

contr. meccanico, with mechanic thermostat, Mit mechanick Thermostat, avec thermostat mecanique, control mecanico

contr. elettronico, with electronic thermostat, Mit Elektronischem Thermostat, avec thermostat électronique, control elettronico

contr. elettronico, with electronic thermostat, Mit Elektronischem Thermostat, avec thermostat électronique, control elettronico



200 W COD. R120010020
400 W COD. R120010040
700 W COD. R120010070
1000 W COD. R124010100



200 W COD. R124010020
400 W COD. R124010040
700 W COD. R124010070
1000 W COD. R124010100



■ bianco
200 W COD. R322110020
400 W COD. R322110040
700 W COD. R322110070

■ grigio
200 W COD. R322210020
400 W COD. R322210040
700 W COD. R322210070



CL1
200 W COD. R120030020
400 W COD. R120030040
700 W COD. R120030070
1000 W COD. R120030100

CL2
200 W COD. R140030020
400 W COD. R140030040
700 W COD. R140030070
1000 W COD. R140030100

CL1 COD. R214110
CL2 COD. R244110



CL1
200 W COD. R120040020
400 W COD. R120040040
700 W COD. R120040070
1000 W COD. R120040100

CL1 COD. R215110

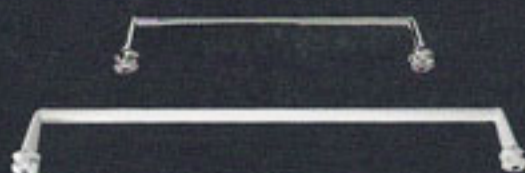


accessori, accessories, accessoires, Zubehoer, accesorios

porta asciugamani, towel rail, Handtuchhalter, porte serviettes, apoya toallas

appendini indumenti, clothes hook, kleiderhalter, accroche-serviettes, gancho para toallas

kit installazione per attacco bandiera, wall bracket for flag installation, Befestigungssatz fuer Raumtrennerbefestigung, kit d'installation pour montage en claustra, kit de instalación para soporte a bandera



largh. ■ bianco ■ cromo
400 COD. A301B140 COD. A301C140
500 COD. A301B150 COD. A301C140
600 COD. A301B160 COD. A301C140



■ bianco COD. AT32B1
■ cromo COD. AT32C1



■ bianco COD. M142B4
■ cromo COD. M142C4