

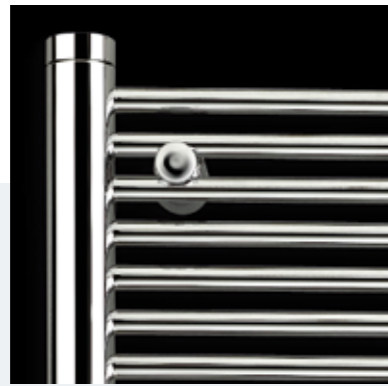


- **TUBES**
 - Horizontal, round (Ø 15 mm).
 - Chrome.
- **COLLECTORS**
 - Vertical, round (42 mm).
 - Chrome.
- **VALVE SET (in option)**
THERMIC *designer valve set* (1MM8) 2 x 1/2" inner thread including *luxury thermostatic head*.
- **CONNECTION**
 - Standard universal connection (1MM8).
 - 6 x 1/2" (vertical), MM, 18, 81, 45*, 54*.
More info *see page 152 - 156*.
 - * In this case, a special flow tube has to be ordered separately, *see page 143*.

Supply is standard on the right and return on the left. Reversion of supply and return is possible, *see page 140*.
- **LUXURY ACCESSORIES**
Type V(Z)-CHR is standard delivered with a folding chrome plated drying and stacking rack, *see page 134*.
- **SPECIAL**
 - The horizontal tubes of type VZ-CHR are bent slightly (10°).
 - Type V(Z)-CHR is also available with electrical element, *see page 125*.
 - Standard with straight cover cap in chrome.
- **FINISHING**
Radiators in chrome.

thermic
DESIGNER RADIATORS

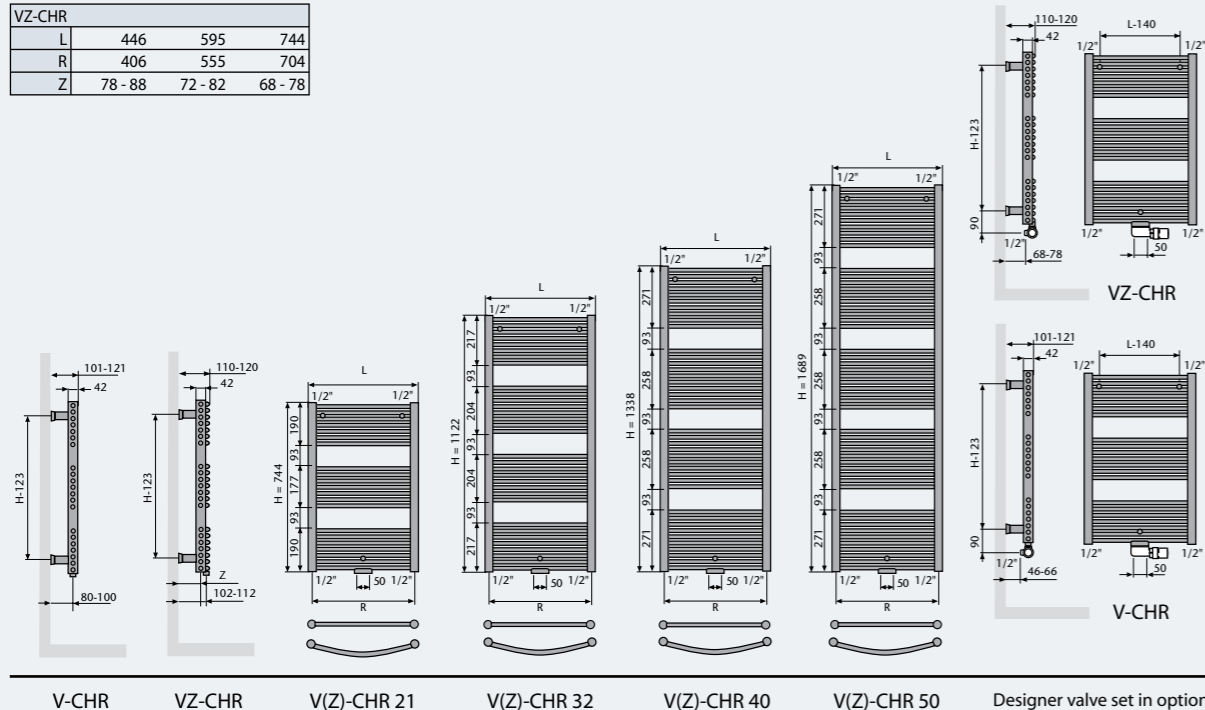
thermic
DESIGNER RADIATORS



VZ-CHR

V-CHR			
L	450	600	750
R	408	558	708

VZ-CHR			
L	446	595	744
R	406	555	704
Z	78 - 88	72 - 82	68 - 78



V-CHR VZ-CHR V(Z)-CHR 21 V(Z)-CHR 32 V(Z)-CHR 40 V(Z)-CHR 50 Designer valve set in option

Reference nr. Connection Tubes Width Height Colour *See page 4,5 and 6.*

V-CHR

CE 05 in conformity with EN 442-1: radiators and convectors

Reference nr.	Tubes	Width L mm	Height H mm	Heat outputs 75/65/20°C Watt	Heat outputs 90/70/20°C Watt	n-exp.	Weight kg.	Water content l.	CHROME €	Heat outputs (Watt) Electr. resist. (=mixed use)
14003	21	450	744	235	293	1,25	6,95	2,60	672,85	-
14013	21	600	744	311	388	1,26	8,35	2,95	715,80	300
14023	32	450	1122	354	445	1,30	9,95	3,90	828,01	300
14033	32	600	1122	468	589	1,30	12,04	4,47	871,58	500
14043	40	450	1338	427	536	1,29	11,97	4,70	1022,53	300
14053	40	600	1338	565	711	1,30	14,47	5,39	1069,68	500
14063	40	750	1338	703	886	1,31	16,99	6,08	1144,53	750
14073	50	450	1689	556	695	1,28	15,25	6,00	1217,03	500
14083	50	600	1689	735	927	1,31	18,41	6,87	1267,76	750
14093	50	750	1689	915	1161	1,35	21,60	7,75	1356,51	1000

= Stock radiators

VZ-CHR

CE 05 in conformity with EN 442-1: radiators and convectors

Reference nr.	Tubes	Width L mm	Height H mm	Heat outputs 75/65/20°C Watt	Heat outputs 90/70/20°C Watt	n-exp.	Weight kg.	Water content l.	CHROME €	Heat outputs (Watt) Electr. resist. (=mixed use)
14203	21	450	744	235	293	1,25	6,95	2,60	759,96	-
14213	21	600	744	311	388	1,26	8,35	2,95	808,47	300
14223	32	450	1122	354	445	1,30	9,95	3,90	935,17	300
14233	32	600	1122	468	589	1,30	12,04	4,47	984,40	500
14243	40	450	1338	427	536	1,29	11,97	4,70	1154,76	300
14253	40	600	1338	565	711	1,30	14,47	5,39	1208,01	500
14263	40	750	1338	703	886	1,31	16,99	6,08	1292,56	750
14273	50	450	1689	556	695	1,28	15,25	6,00	1374,36	500
14283	50	600	1689	735	927	1,31	18,41	6,87	1431,62	750
14293	50	750	1689	915	1161	1,35	21,60	7,75	1531,81	1000

= Stock radiators

Price in EURO (excl. VAT)

