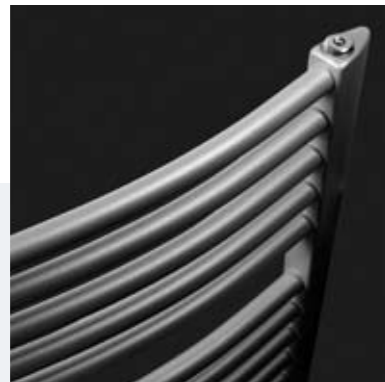




- TUBES**
 Horizontal, round (Ø 24 mm).
- COLLECTORS**
 Vertical, triangular (56 x 34 mm).
- VALVE SET (in option)**
 THERMIC-designer-valve set (1MM8) 2 x 1/2" inner thread including luxury thermostatic head.
- CONNECTION**
 - Standard universal connection (1MM8).
 - 6 x 1/2" (vertical), MM, 18, 81, 45*, 54*.
 - More information 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 HK(R)M is standard delivered with a folding chrome plated drying and stacking rack, see page 134.
- SPECIAL**
 - The horizontal tubes of type HKRM are bent slightly (10°).
 - Type HKM is also available as free-standing radiator see page 137.
 - ATTENTION: in this case you can only use the new straight designer valve set MM (01434).
 - Type HK(R)M is also available with electrical element, see page 125*.
- COLOURS**
 - Standard colour is RAL 9016 (traffic white).
 - Other available colours, see page 158 - 159.
 - All measurements mentioned in this pricelist are available in the colour M350 (stainless steel look). ATTENTION: M350: loss of heat output up to 24%!

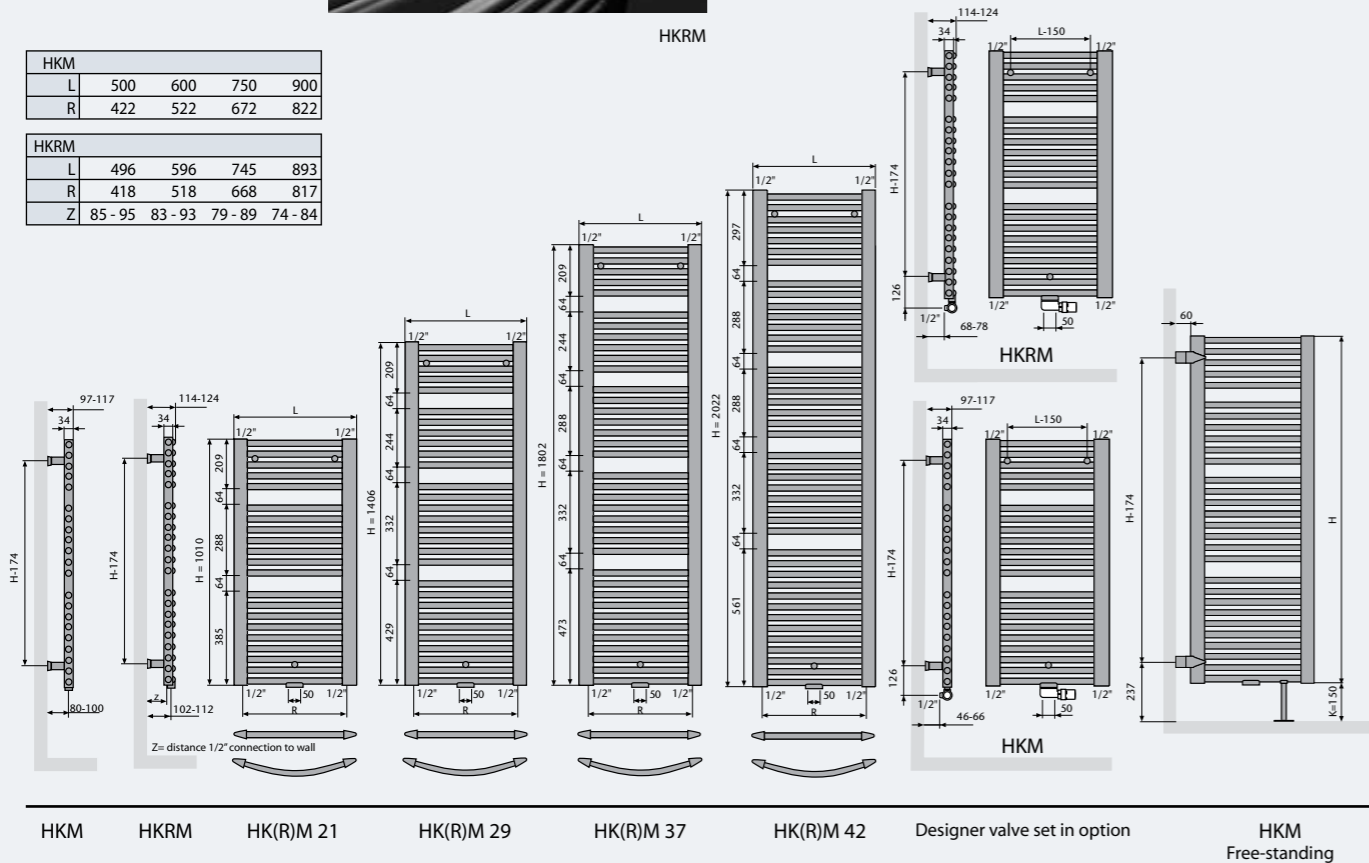
thermic
DESIGNER RADIATORS

thermic
DESIGNER RADIATORS



HKRM

HKM				
L	500	600	750	900
R	422	522	672	822
HKRM				
L	496	596	745	893
R	418	518	668	817
Z	85 - 95	83 - 93	79 - 89	74 - 84



HKM HKRM HK(R)M 21 HK(R)M 29 HK(R)M 37 HK(R)M 42 Designer valve set in option HKM Free-standing

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

HKM

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

Ref. nr. white	Ref. nr. colour	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.	RAL 9016 €	Other Colours €	M350 €	Heat outputs (Watt)* Electr. resist. (=mixed use)
07609	07600	21	500	1010	530	663	1,27	10,35	5,30	356,32	409,77	481,03	500
07619	07610	21	600	1010	629	785	1,26	11,85	6,06	374,17	430,30	505,13	500
07629	07620	21	750	1010	775	964	1,24	14,08	7,18	400,91	461,05	541,23	750
07639	07630	21	900	1010	918	1140	1,23	16,30	8,30	426,88	490,91	576,29	750
07649	07640	29	500	1406	716	896	1,27	13,90	7,20	439,97	505,97	593,96	750
07659	07650	29	600	1406	850	1063	1,27	15,80	8,31	463,27	532,76	625,41	750
07669	07660	29	750	1406	1047	1310	1,27	18,64	9,96	496,18	570,61	669,84	1000
07679	07670	29	900	1406	1240	1551	1,27	21,45	11,60	529,71	609,17	715,11	1250
07689	07680	37	500	1802	915	1145	1,27	17,65	9,30	565,30	650,10	763,16	1000
07699	07690	37	600	1802	1087	1357	1,26	19,97	10,67	598,91	688,75	808,53	1000
07709	07700	37	750	1802	1338	1671	1,26	23,42	12,72	649,65	747,10	877,03	1250
07719	07710	37	900	1802	1585	1976	1,25	26,85	14,75	699,62	804,56	944,49	1500
07729	07720	42	500	2022	1033	1292	1,27	19,80	10,55	651,56	749,29	879,61	1000
07739	07730	42	600	2022	1227	1535	1,27	22,56	12,06	686,79	789,81	927,17	1250
07749	07740	42	750	2022	1511	1887	1,26	26,67	14,31	738,87	849,70	997,47	1500
07759	07750	42	900	2022	1790	2231	1,25	30,75	16,55	789,95	908,44	1066,43	1500

□ = Stock radiators
 * Electrical resistance in option (mixed radiators in the colour M350 stainless steel look: Electr. resistance (Watt) - 250 Watt).
 ATTENTION: M350 (stainless steel look): loss of heat output up to 24%!

HKRM

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

Ref. nr. white	Ref. nr. colour	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.	RAL 9016 €	Other Colours €	M350 €	Heat outputs (Watt)* Electr. resist. (=mixed use)
07809	07800	21	500	1010	530	663	1,27	10,35	5,30	402,64	463,04	543,56	500
07819	07810	21	600	1010	629	785	1,26	11,85	6,06	422,78	486,20	570,75	500
07829	07820	21	750	1010	775	964	1,24	14,08	7,18	453,03	520,99	611,59	750
07839	07830	21	900	1010	918	1140	1,23	16,30	8,30	482,38	554,74	651,21	750
07849	07840	29	500	1406	716	896	1,27	13,90	7,20	497,18	571,76	671,19	750
07859	07850	29	600	1406	850	1063	1,27	15,80	8,31	523,49	602,01	706,71	750
07869	07860	29	750	1406	1047	1310	1,27	18,64	9,96	560,68	644,78	756,92	1000
07879	07870	29	900	1406	1240	1551	1,27	21,45	11,60	598,57	688,36	808,07	1250
07889	07880	37	500	1802	915	1145	1,27	17,65	9,30	638,80	734,62	862,38	1000
07899	07890	37	600	1802	1087	1357	1,26	19,97	10,67	676,77	778,29	913,64	1000
07909	07900	37	750	1802	1338	1671	1,26	23,42	12,72	734,11	844,23	991,05	1250
07919	07910	37	900	1802	1585	1976	1,25	26,85	14,75	790,57	909,16	1067,27	1500
07929	07920	42	500	2022	1033	1292	1,27	19,80	10,55	716,69	824,19	967,53	1000
07939	07930	42	600	2022	1227	1535	1,27	22,56	12,06	755,45	868,77	1019,86	1250
07949	07940	42	750	2022	1511	1887	1,26	26,67	14,31	812,76	934,67	1097,23	1500
07959	07950	42	900	2022	1790	2231	1,25	30,75	16,55	868,94	999,28	1173,07	1500

□ = Stock radiators
 * Electrical resistance in option (mixed radiators in the colour M350 stainless steel look: Electr. resistance (Watt) - 250 Watt).
 ATTENTION: M350 (stainless steel look): loss of heat output up to 24%!

Price in EURO (excl. VAT)

