



- TUBES**  
 Horizontal, round (Ø 22 mm).
- COLLECTORS**  
 Vertical, round (35 mm).
- VALVE SET (IN OPTION)**
  - THERMIC designer valve set (1MM8) 2 x 1/2" inner thread including luxury thermostatic head (HRM).
  - THERMIC designer valve set (1-8) with rear connection 2 x 1/2" inner thread including luxury (HR2).
- CONNECTION**
  - HRM: Standard universal connection (1MM8). 6 x 1/2" (vertical), MM, 18, 81, 45\*, 54\*.
  - HR2: 4 x 1/2" (vertical), 18, 81, 45\*, 54\*. Not available with universal connection MM.

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 HR(B)M is standard delivered with a folding chrome plated drying and stacking rack, see page 134.
  - Type HR2 is not available with a folding chrome plated drying and stacking rack.
- SPECIAL**
  - The horizontal tubes of type HRBM are bent slightly (10°).
  - Type HRM/HR2 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 HR2 consists of a double row of horizontal round steel precision tubes.
  - Type HR(B)M/HR2 is also available with electrical element, see page 125.
- COLOURS**
  - Standard colour is RAL 9016 (Traffic white).
  - Other available colours, see page 158 - 159.
  - Type HR(B)M/HR2 is not available in the colour M350 (stainless steel look).

thermic  
DESIGNER RADIATORS

thermic  
DESIGNER RADIATORS



HR2

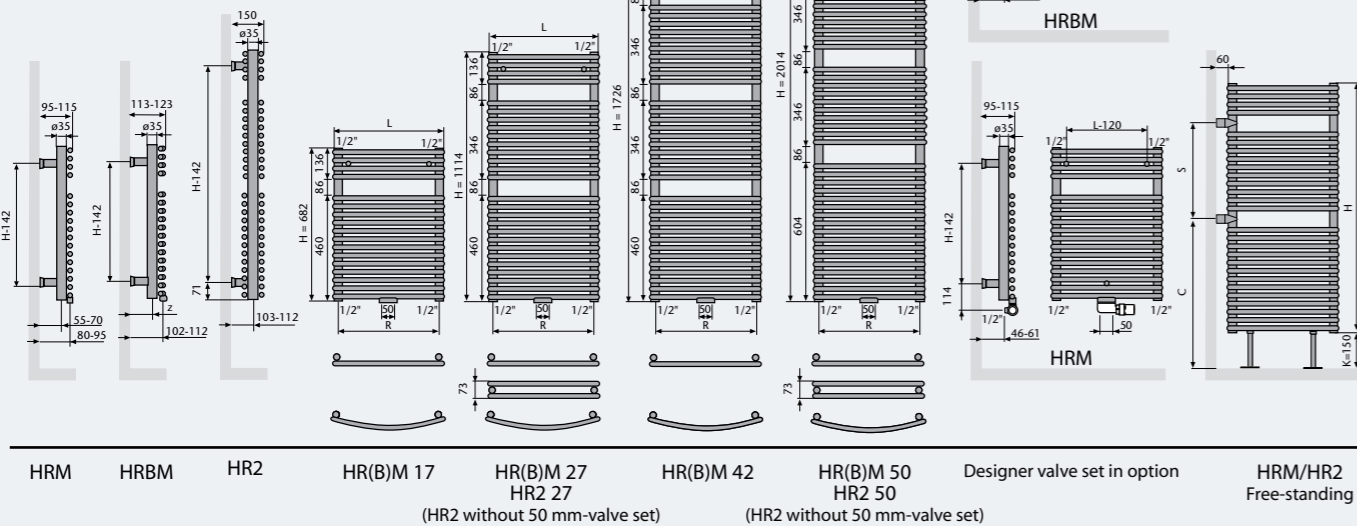


HRBM

HRM		L	500	600	750	850
L		500	600	750	850	
R		460	560	710	810	

HRBM		L	498	597	746	846
L		498	597	746	846	
R		450	550	700	800	
Z		60-70	56-66	53-63	53-63	

	H	C	S
HRM 27	1114	653	432
HRM 42	1726	653	864
HRM 50	2014	797	864



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

HRM

CE 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)
07089	07080	17	500	682	402	498	1,21	7,60	3,60	325,87	374,75	-	300
07099	07090	17	600	682	481	595	1,21	8,65	4,11	343,16	394,63	-	500
07109	07100	17	750	682	601	745	1,22	10,24	4,88	368,95	424,29	-	500
07119	07110	17	850	682	680	843	1,22	11,30	5,40	374,00	430,10	-	500
07129	07120	27	500	1114	639	791	1,21	12,05	5,80	397,24	456,83	-	500
07139	07130	27	600	1114	766	948	1,21	13,73	6,60	422,99	486,44	-	750
07149	07140	27	750	1114	955	1182	1,21	16,25	7,80	458,45	527,22	-	1000
07159	07150	27	850	1114	1082	1339	1,21	17,95	8,60	467,76	537,92	-	1000
07169	07160	42	500	1726	968	1202	1,23	18,60	8,90	529,19	608,57	-	1000
07179	07170	42	600	1726	1159	1432	1,20	21,10	10,09	564,88	649,61	-	1250
07189	07180	42	750	1726	1447	1775	1,16	24,87	11,89	619,55	712,48	-	1500
07199	07190	42	850	1726	1639	2000	1,13	27,40	13,10	637,95	733,64	-	1500
07209	07200	50	500	2014	1149	1425	1,22	22,40	9,20	627,51	721,64	-	1250
07219	07210	50	600	2014	1345	1665	1,21	25,27	10,95	671,23	771,92	-	1500
07229	07220	50	750	2014	1640	2019	1,18	29,60	13,58	721,42	829,63	-	1500
07239	07230	50	850	2014	1838	2255	1,16	32,50	15,35	744,10	855,72	-	1500

☐ = Stock radiators



HR2

See correction factors, page 146.

CE 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)
07009	07000	27	500	1114	883	1099	1,24	20,10	10,56	794,43	913,60	-	750
07019	07010	27	600	1114	1064	1319	1,22	23,34	11,98	845,96	972,85	-	1000
07029	07020	27	750	1114	1338	1653	1,20	28,21	14,12	916,91	1054,45	-	1000
07039	07030	27	850	1114	1522	1874	1,18	31,45	15,55	935,49	1075,81	-	1000
07049	07040	50	500	2014	1500	1876	1,27	38,05	17,80	1255,03	1443,29	-	1500
07059	07050	50	600	2014	1809	2251	1,24	43,59	20,80	1342,46	1543,83	-	1500
07069	07060	50	750	2014	2275	2816	1,21	51,91	25,30	1442,77	1659,19	-	1500
07079	07070	50	850	2014	2586	3184	1,18	57,45	28,30	1488,13	1711,35	-	1500

☐ = Stock radiators

HRBM

CE 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)
07259	07250	17	500	682	402	498	1,21	7,60	3,60	368,25	423,49	-	300
07269	07260	17	600	682	481	595	1,21	8,65	4,11	387,75	445,91	-	500
07279	07270	17	750	682	601	745	1,22	10,24	4,88	416,92	479,46	-	500
07289	07280	17	850	682	680	843	1,22	11,30	5,40	422,64	486,04	-	500
07299	07290	27	500	1114	639	791	1,21	12,05	5,80	448,89	516,22	-	500
07309	07300	27	600	1114	766	948	1,21	13,73	6,60	477,98	549,68	-	750
07319	07310	27	750	1114	955	1182	1,21	16,25	7,80	518,04	595,75	-	1000
07329	07320	27	850	1114	1082	1339	1,21	17,95	8,60	528,60	607,89	-	1000
07339	07330	42	500	1726	968	1202	1,23	18,60	8,90	597,99	687,69	-	1000
07349	07340	42	600	1726	1159	1432	1,20	21,10	10,09	638,33	734,08	-	1250
07359	07350	42	750	1726	1447	1775	1,16	24,87	11,89	700,09	805,10	-	1500
07369	07360	42	850	1726	1639	2000	1,13	27,40	13,10	720,91	829,05	-	1500
07379	07370	50	500	2014	1149	1425	1,22	22,40	9,20	709,09	815,45	-	1250
07389	07380	50	600	2014	1345	1665	1,21	25,27	10,95	758,51	872,29	-	1500
07399	07390	50	750	2014	1640	2019	1,18	29,60	13,58	815,19	937,47	-	1500
07409	07400	50	850	2014	1838	2255	1,16	32,50	15,35	840,84	966,97	-	1500

☐ = Stock radiators

Price in EURO (excl. VAT)

