

HERG

design Luigi Brembilla

HERG is a new radiator with parallel steel fins rising from the floor up to the ceiling and set at a distance of either 50 or 80

mm, as requested. It features large rectangular tubes arranged in regular patterns altering the heat output depending on their

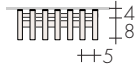
step and height. Painted white sablé as standard, it can also be supplied in any of the 70 shades in the BREM colour list.

DIMENSIONS

Height: 180/200/220/240/260/280 cm
Width: from 17 to 106 cm
Depth: 12 cm
Depth from wall: 12 cm

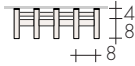
ELEMENT STEP 50

L = n° el. x 5 cm step - 3 cm



ELEMENT STEP 80

L = n° el. x step 8 cm - 6 cm



Standard side fittings C $\Delta \nabla = 5$ cm
- D fitting on request without extra, page 292



REMOTE Fittings Art. REM 34,20€

Tapping centres $\Delta \nabla = (n^\circ \text{el} - 2) \times 5$ cm step
Tapping centres $\Delta \nabla = (n^\circ \text{el} - 2) \times 8$ cm step

Mod. HGB..

On request: HERG-B Model (HGB..) with side tubes on floor and reverse fittings $\Delta \nabla = L - 14$ cm

MOD.	n° elements	EN 442 Watt Δt 50 K																							
		step mm /50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80							
		L cm	H cm	17	26	22	34	27	42	32	50	37	58	42	66	47	74	52	82	57	90	62	98	67	106
HG180/.. 177	5	€	177	611,40	696,50	781,60	866,70	951,80	1036,90	1122,00	1207,10	1292,20	1377,30	1462,40											
	w	€	177	540 638	675 798	810 957	945 1117	1080 1276	1215 1436	1350 1595	1485 1755	1620 1914	1755 2074	1890 2233											
HG200/.. 197	5	€	197	638,60	727,10	815,60	904,10	992,60	1081,10	1169,60	1258,10	1346,60	1435,10	1523,60											
	w	€	197	601 710	751 888	901 1065	1051 1243	1202 1420	1352 1598	1502 1775	1652 1953	1802 2130	1953 2308	2103 2485											
HG220/.. 217	5	€	217	665,30	757,10	848,90	940,70	1032,50	1124,30	1216,10	1307,90	1399,70	1491,50	1583,30											
	w	€	217	662 782	828 978	993 1173	1159 1369	1324 1564	1490 1760	1655 1955	1821 2151	1986 2346	2152 2542	2317 2737											
HG240/.. 237	5	€	237	692,50	787,70	882,90	978,10	1073,30	1168,50	1263,70	1358,90	1454,10	1549,30	1644,50											
	w	€	237	723 854	904 1068	1084 1282	1265 1495	1446 1709	1626 1922	1807 2136	1988 2350	2168 2563	2349 2777	2530 2990											
HG260/.. 257	5	€	257	719,60	818,20	916,80	1015,40	1114,00	1212,60	1311,20	1409,80	1508,40	1607,00	1705,60											
	w	€	257	784 926	980 1158	1176 1390	1372 1621	1568 1853	1764 2084	1960 2316	2156 2548	2352 2779	2548 3011	2744 3242											
HG280/.. 277	5	€	277	746,40	848,30	950,20	1052,10	1154,00	1255,90	1357,80	1459,70	1561,60	1663,50	1765,40											
	w	€	277	845 998	1057 1248	1268 1498	1479 1747	1690 1997	1902 2246	2113 2496	2324 2746	2536 2995	2747 3245	2958 3494											

Made-to-measure heights on request

Intermediate and higher values by interpolation

Δt different from 50 K: consult technical data Brem

E.g.: HG 220/50 - 4el C 3/8" SB 5003

STANDARD PRODUCTION

White "sablé" paintwork - White art. 131 brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (colored brackets Art. 131V) +15/25%
Special fittings, page 292

STANDARD FITTING

C $\varnothing 3/8"$ - D on request
BREM valves, pag. 294

