

# 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

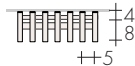
step and height. Painted white sablé as standard, it can also be supplied in any of the 70 shades in the BREM colour list.

## DIMENSIONS

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

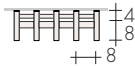
### ELEMENT STEP 50

L = n° el. x 5 cm step - 3 cm



### ELEMENT STEP 80

L = n° el. x step 8 cm - 6 cm



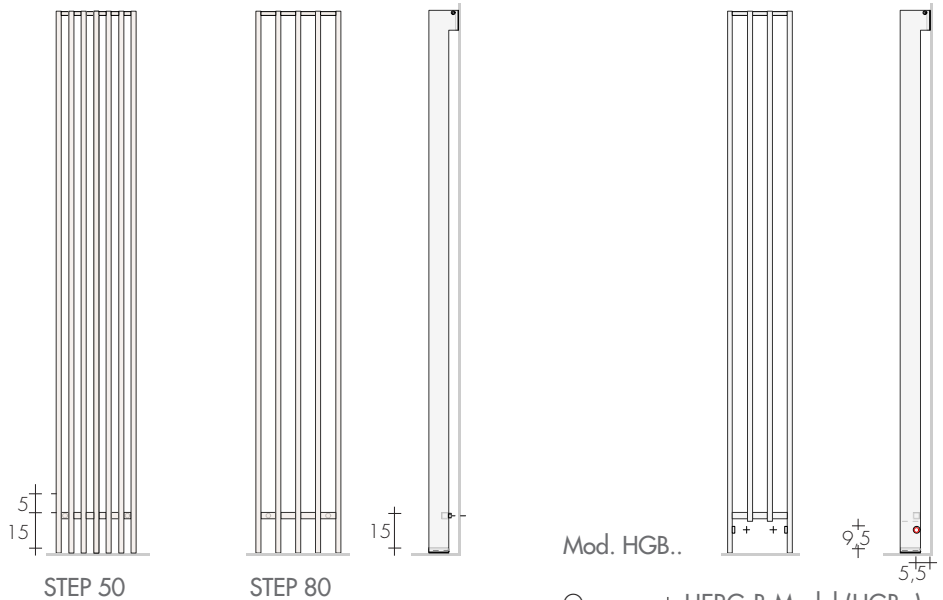
Standard side fittings C  $\Delta \nabla = 5$  cm

- 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 $\Delta t$ 50 K																																				
		step mm /50 /80		/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	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	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	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	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	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	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

$\Delta t$  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  $\pm 3$  mm - Air vent  $\varnothing 1/8"$

MAXIMUM OPERATING PRESSURE 4 BAR

## PRODUCTION ON REQUEST

Paintwork to Brem color list (colored

brackets Art. 131V)

Special fittings, page 292

## STANDARD FITTING

C  $\varnothing 3/8"$  - D on request

BREM valves, pag. 294

