

design Luigi Brembilla

GRATA is a radiator of sought-after design and high thermal output. These characteristics make

the GRATA useful when a very decorative effect is needed, with the addition of feet and

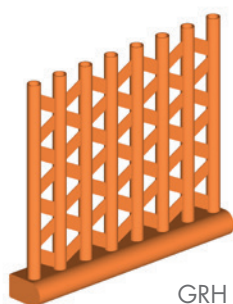
clamps, allows it also to be used as a room partition, parapet or staircase handrail.

MODEL GRH

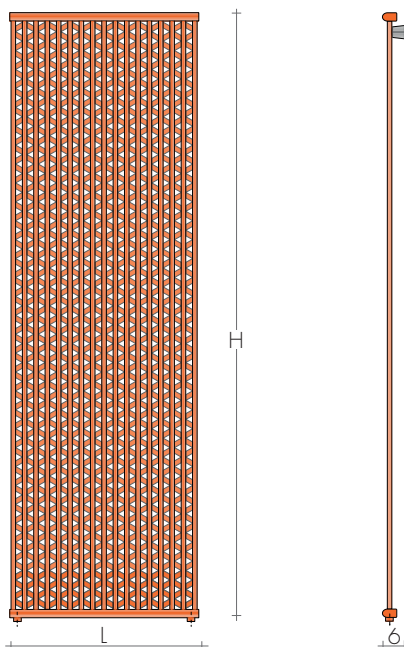
with vertical radiating tubes

H = from 60 to 300 cm (every 20 cm)
Height on request every 5 cm

L = from 20 to 110 cm (every 6 cm)
Width on request every 3 cm



GRH

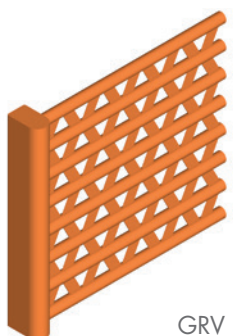


MODEL GRV

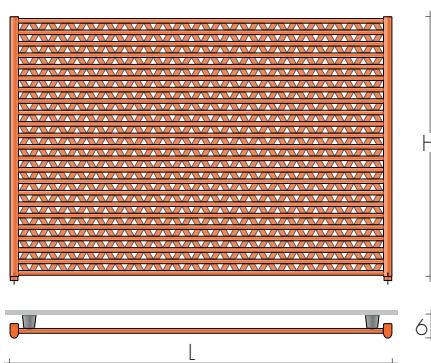
with horizontal radiating tubes

H = from 20 to 116 cm (every 6 cm)
Height on request every 3 cm

L = from 60 to 300 cm (every 20 cm)
Length on request every 5 cm



GRV



STANDARD PRODUCTION

White sablé SB9016 paintwork, M4G brackets
Air vent \varnothing 1/8" - Tolerance \pm 3 mm
MAXIMUM WORKING PRESSURE, 8 BAR

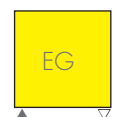
PRODUCTION ON REQUEST

Paintwork to Brem color list (with chrome-plated brackets)
Made-to-measure, by estimate

+15/25%

STANDARD FITTINGS

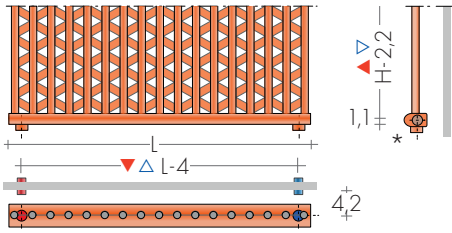
EG \varnothing 1/2". A richiesta 3/8"
Fittings AC o BD on request
Special fittings, page 278



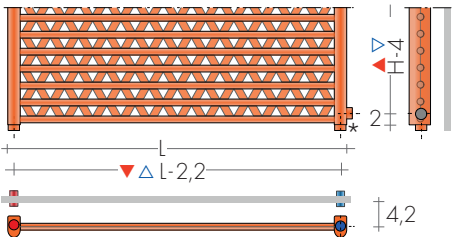
TAPPING CENTRES

EG vertical standard fittings
Side fittings, on request without extra

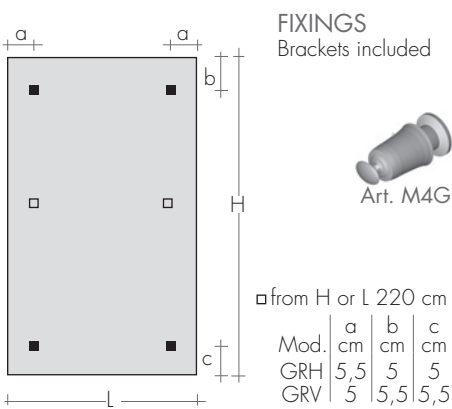
GRH MODEL



GRV MODEL



* Coupling protrudes 1cm

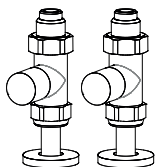


GRATA GRH 200-50

RECOMMENDED VALVES

CHROME VALVES KIT with:

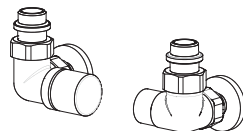
- n°2 Valves with tailpieces
- n°2 Fittings (multilayer ø 16, copper ø 12, 14)
- n°2 Chrome wall plates ø 48, hole ø 16



KIT STRAIGHT VALVES MINI
chrome-plated page 270 Art. KMD 136,90€

SPECIAL FINISHES

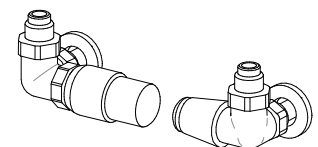
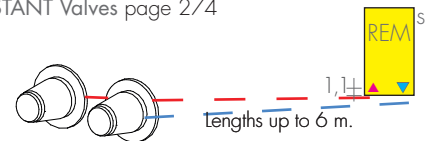
page 267
Finishes Gold, Bronze, Brushed Nickel for 2 valves
Brushed Nickel FITTING KIT extra Art. RN 30,50€



KIT SIDE control VALVES CYL with THERMOSTATIC
option, page 273 Art. KCL 162,50€
Extra for BREM color list 53,40€

REMOTE FITTINGS

Art. REM 42,10€
Tapping centres: at the rear of radiator ▲▼ EG
DISTANT Valves page 274



KIT SIDE control VALVES TON with Thermostatic
Head, page 269 Art. KTL 203,70€

GRATA GRH

PRICE FROM 01.03.2026 +5%

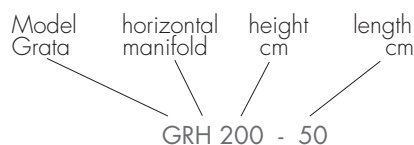
EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)

MOD.	H cm	L cm	Lengths/Longueurs														
			20	26	32	38	44	50	56	62	68	74	80	86	92	98	104
	▲▼	cm	16	22	28	34	40	46	52	58	64	70	76	82	88	94	100
GRH 60 €			550,90 146w	619,40 190w	677,20 234w	731,80 278w	788,10 322w	854,80 366w	933,70 410w	1066,9 454w	1178,6 498w	1295,4 542w	1402,2 586w	1512,6 630w	1625,7 673w	1733,6 717w	1860,3 761w
GRH 80 €			583,50 187w	656,70 243w	715,00 299w	776,20 355w	831,80 411w	904,40 468w	957,50 524w	1129,3 580w	1241,2 636w	1355,3 692w	1467,0 748w	1579,8 804w	1672,7 860w	1806,2 916w	1926,0 972w
GRH 100 €			598,40 229w	677,20 297w	740,50 366w	800,40 435w	859,90 503w	930,80 572w	1050,6 641w	1165,8 709w	1278,0 778w	1395,0 847w	1515,0 915w	1629,3 984w	1743,7 1052w	1860,3 1121w	1975,2 1190w
GRH 120 €			635,90 268w	721,40 348w	787,50 429w	851,80 509w	914,40 590w	990,50 670w	1113,8 750w	1234,5 831w	1361,2 911w	1484,6 992w	1608,1 1072w	1731,2 1152w	1854,4 1233w	1977,5 1313w	2100,4 1394w
GRH 140 €			685,80 308w	776,20 400w	845,90 492w	914,4 585w	983,9 677w	1064,1 770w	1195,4 862w	1328,4 954w	1459,5 1047w	1591,4 1139w	1726,0 1231w	1858,4 1324w	1993,6 1416w	2126,2 1508w	2256,8 1601w
GRH 160 €			771,20 346w	871,10 449w	950,00 553w	1024,6 657w	1103,6 760w	1195,4 864w	1341,3 968w	1491,1 1071w	1638,0 1175w	1784,4 1279w	1937,0 1382w	2089,2 1486w	2238,0 1590w	2382,4 1693w	2534,0 1797w
GRH 180 €			851,80 383w	961,30 497w	1047,5 612w	1136,4 727w	1221,6 842w	1323,6 957w	1487,4 1071w	1652,4 1186w	1814,8 1301w	1980,2 1416w	2147,6 1530w	2311,6 1645w	2478,0 1760w	2641,4 1875w	2802,8 1990w
GRH 190 €			890,30 404w	1008,8 525w	1097,3 647w	1189,9 758w	1278,8 889w	1385,9 1011w	1555,3 1132w	1730,0 1253w	1899,9 1374w	2074,2 1496w	2249,4 1617w	2420,8 1738w	2594,7 1859w	2764,6 1981w	2937,4 2102w
GRH 200 €			930,80 419w	1054,1 545w	1147,9 671w	1244,5 796w	1337,4 922w	1447,8 1048w	1627,1 1174w	1806,9 1300w	1985,3 1425w	2166,9 1551w	2351,1 1677w	2531,1 1803w	2711,3 1928w	2886,0 2054w	3072,4 2180w
GRH 210 €			967,50 429w	1095,8 557w	1195,4 686w	1294,5 815w	1390,8 943w	1507,6 1072w	1694,7 1201w	1882,5 1329w	2067,5 1458w	2256,8 1587w	2445,9 1715w	2633,8 1844w	2823,6 1972w	3006,4 2101w	3197,9 2230w
GRH 220 €			1007,7 453w	1140,4 589w	1241,2 724w	1343,3 860w	1445,1 996w	1566,0 1132w	1760,0 1268w	1956,2 1404w	2147,6 1540w	2344,8 1675w	2539,9 1811w	2737,3 1947w	2932,7 2083w	3125,7 2219w	3322,7 2355w
GRH 240 €			1082,5 486w	1224,7 632w	1333,5 777w	1442,7 923w	1553,6 1069w	1681,3 1215w	1888,8 1360w	2095,6 1506w	2304,0 1652w	2514,7 1797w	2726,5 1943w	2932,7 2089w	3145,9 2235w	3354,7 2380w	3562,4 2526w
GRH 260 €			1187,4 517w	1341,3 672w	1461,6 827w	1581,6 982w	1701,7 1137w	1843,2 1293w	2065,3 1448w	2293,5 1603w	2522,2 1758w	2808,4 1913w	2984,6 2068w	3216,0 2223w	3442,0 2378w	3671,5 2533w	3902,1 2688w
GRH 280 €			1290,2 548w	1459,5 712w	1588,8 877w	1722,1 1041w	1850,2 1206w	2002,8 1370w	2251,8 1534w	2497,3 1699w	2749,6 1863w	3055,7 2028w	3251,2 2192w	3502,6 2356w	3747,7 2521w	3997,1 2685w	4247,3 2850w
GRH 300 €			1402,2 577w	1585,1 750w	1728,4 923w	1869,6 1096w	2012,2 1269w	2177,2 1443w	2448,4 1616w	2718,1 1789w	2991,0 1962w	3325,3 2135w	3538,4 2308w	3810,2 2481w	4078,3 2654w	4349,9 2827w	4619,6 3000w

Δt different from 50 K: consult Technical data Brem

HOW TO ORDER

State: model, height and width in cm; connection and color if different from standard.
eg.: GRH 180 - 38, AC \varnothing 3/8", SB 2008

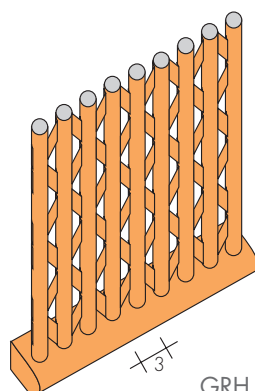


PRODUCTION ON REQUEST

Thermal output and prices can be obtained by interpolation:
- length of manifolds every 3 cm
- height of radiating tubes every 10 cm

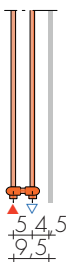
Made-to-measure (± 3 mm)

Sizes over 3 m: price on request
Height every 5 cm: increased size +15%



DOUBLE VERSION GDH

Is obtained by joining two GRH radiators
PRICE GDH GRH x 2 + 134,50€
Standard EG fitting (delivery on left, at front; return on right, at rear).
Thermal output GDH: single radiator x 1,60



GRATA GRV

PRICE FROM 01.03.2026 +5%

MOD.	L cm ▲▽ cm	EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)												
		60	80	100	120	140	Lengths/Longueurs		160	180	200	220	240	260
GRV 20	€	491,90 131w	521,00 174w	534,30 218w	567,80 262w	612,30 305w	688,60 349w	760,50 392w	831,10 436w	899,70 480w	966,50 523w	1060,2 567w	1152,0 610w	1252,0 654w
GRV 26	€	553,00 172w	586,30 229w	604,60 286w	644,10 343w	693,00 400w	777,80 458w	858,30 515w	941,20 572w	1018,20 629w	1093,50 686w	1197,6 744w	1303,1 801w	1415,3 858w
GRV 32	€	604,60 212w	638,40 283w	661,20 354w	703,10 425w	755,30 496w	848,20 566w	935,30 637w	1024,9 708w	1108,2 779w	1190,6 850w	1305,0 920w	1418,6 991w	1543,2 1062w
GRV 38	€	653,40 254w	693,00 338w	714,60 423w	760,50 508w	816,40 592w	914,80 677w	1014,6 761w	1111,2 846w	1199,4 931w	1288,1 1015w	1412,1 1100w	1537,6 1184w	1669,3 1269w
GRV 44	€	703,70 295w	742,70 393w	767,80 491w	816,40 589w	878,50 687w	985,40 786w	1090,7 884w	1194,1 982w	1290,3 1080w	1387,1 1178w	1519,4 1277w	1652,0 1375w	1796,6 1473w
GRV 50	€	763,20 336w	807,50 448w	831,10 560w	884,40 672w	950,10 784w	1067,3 896w	1181,8 1008w	1292,7 1120w	1398,2 1232w	1501,2 1344w	1645,7 1456w	1788,2 1568w	1943,9 1680w
GRV 56	€	833,70 377w	854,90 503w	938,00 629w	994,50 755w	1067,3 881w	1197,6 1006w	1328,0 1132w	1452,8 1258w	1571,4 1384w	1686,4 1510w	1844,0 1635w	2010,5 1761w	2186,1 1887w
GRV 62	€	952,60 420w	1008,3 560w	1040,9 700w	1102,2 840w	1186,1 980w	1331,3 1120w	1475,4 1260w	1613,3 1400w	1746,6 1540w	1871,1 1680w	2047,8 1820w	2229,7 1960w	2426,9 2100w
GRV 68	€	1052,3 461w	1108,2 615w	1141,1 769w	1215,4 923w	1303,1 1077w	1462,5 1230w	1620,4 1384w	1772,6 1538w	1917,5 1692w	2057,1 1846w	2252,0 1999w	2455,0 2153w	2670,5 2307w
GRV 74	€	1156,6 503w	1210,1 670w	1245,5 838w	1325,5 1006w	1420,9 1173w	1593,2 1341w	1768,0 1508w	1934,7 1676w	2093,6 1844w	2245,3 2011w	2507,5 2179w	2728,3 2346w	2969,0 2514w
GRV 80	€	1252,0 545w	1309,8 726w	1352,7 908w	1435,8 1090w	1541,1 1271w	1729,5 1453w	1917,5 1634w	2099,2 1816w	2267,8 1998w	2434,4 2179w	2664,8 2361w	2902,9 2542w	3159,3 2724w
GRV 86	€	1350,5 586w	1410,5 782w	1454,7 977w	1545,7 1172w	1659,3 1368w	1865,4 1563w	2063,9 1759w	2259,9 1954w	2444,0 2149w	2618,5 2345w	2871,4 2540w	3127,3 2736w	3402,0 2931w
GRV 92	€	1451,5 628w	1493,5 837w	1556,9 1046w	1655,7 1255w	1780,0 1464w	1998,2 1674w	2212,5 1883w	2420,8 2092w	2618,5 2301w	2808,8 2510w	3073,2 2720w	3346,2 2929w	3641,3 3138w
GRV 98	€	1547,9 669w	1612,7 892w	1661,0 1115w	1765,6 1338w	1898,4 1561w	2127,1 1784w	2358,4 2007w	2576,8 2230w	2790,8 2453w	2995,3 2676w	3278,1 2899w	3568,8 3122w	3883,8 3345w
GRV 104	€	1661,0 710w	1719,6 947w	1763,6 1184w	1875,4 1421w	2015,0 1658w	2262,5 1894w	2502,5 2131w	2743,2 2368w	2966,7 2605w	3180,7 2842w	3484,0 3078w	3792,2 3315w	4124,6 3552w
GRV 110	€	1757,9 752w	1810,1 1002w	1854,1 1253w	1985,2 1504w	2136,6 1754w	2396,3 2005w	2652,3 2255w	2902,9 2506w	3141,3 2757w	3371,4 3007w	3691,6 3258w	4018,6 3508w	4371,3 3759w
GRV 116	€	1856,2 793w	1910,8 1058w	1966,1 1322w	2102,6 1586w	2252,0 1851w	2529,0 2115w	2804,1 2380w	3068,7 2644w	3318,3 2908w	3561,0 3173w	3899,5 3437w	4244,6 3702w	4616,4 3966w

Δt different from 50 K: consult Technical data Brem



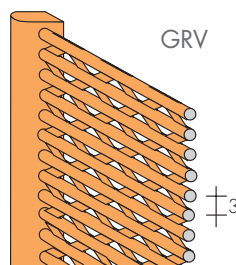
PRODUCTION ON REQUEST

Thermal output and prices can be obtained by interpolation:

- height of manifolds every 3 cm
- length of radiating tubes every 10 cm

Made-to-measure (± 3 mm)

Sizes over 3 m: price on request
Height every 5 cm: increased size +15%



DOUBLE VERSION GDV

Is obtained by joining two GRV radiators
PRICE GDV GRV x 2 +134,50€

Standard EG fitting (delivery on left, at front; return on right, at rear).

Thermal output GDV: single radiator x1,65