

design Luigi Brembilla

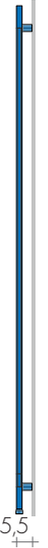
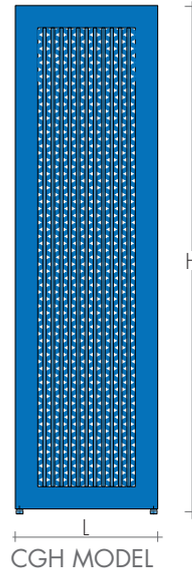
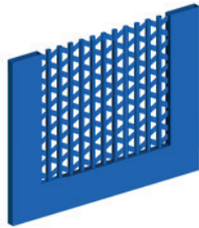
CROSS-G radiator, only 2 cm of depth, consists of a large rectangular frame,

elegant and protagonist, enriched by vertical tubes and thin steel strips, to obtain

high yields. Its particular design makes it suitable to be used in every room.

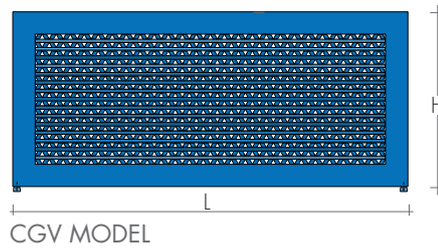
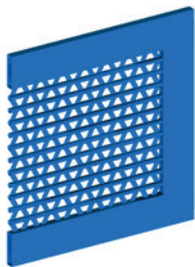
CGH MODEL with vertical radiating tubes

Heights: from 51 to 241 cm
 Lengths: from 27 to 99 cm
 Depth: 2 cm
 Depth from wall: 5,5 cm



CGV MODEL with horizontal radiating tubes

Heights: from 27 to 99 cm
 Lengths: from 51 to 221 cm
 Depth: 2 cm
 Depth from wall: 5,5 cm



STANDARD PRODUCTION

White sablé SB9016 paintwork - Brackets B35
 Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with
 colored B35 brackets +15/25%
 Electric version, p. 220

STANDARD FITTING

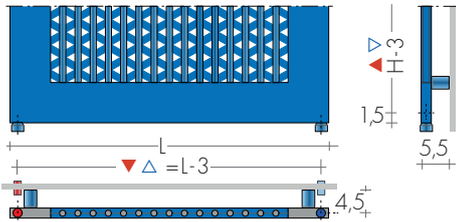
EG $\varnothing 1/2"$
 On request fitting $\varnothing 3/8"$
 Special fittings, page 278



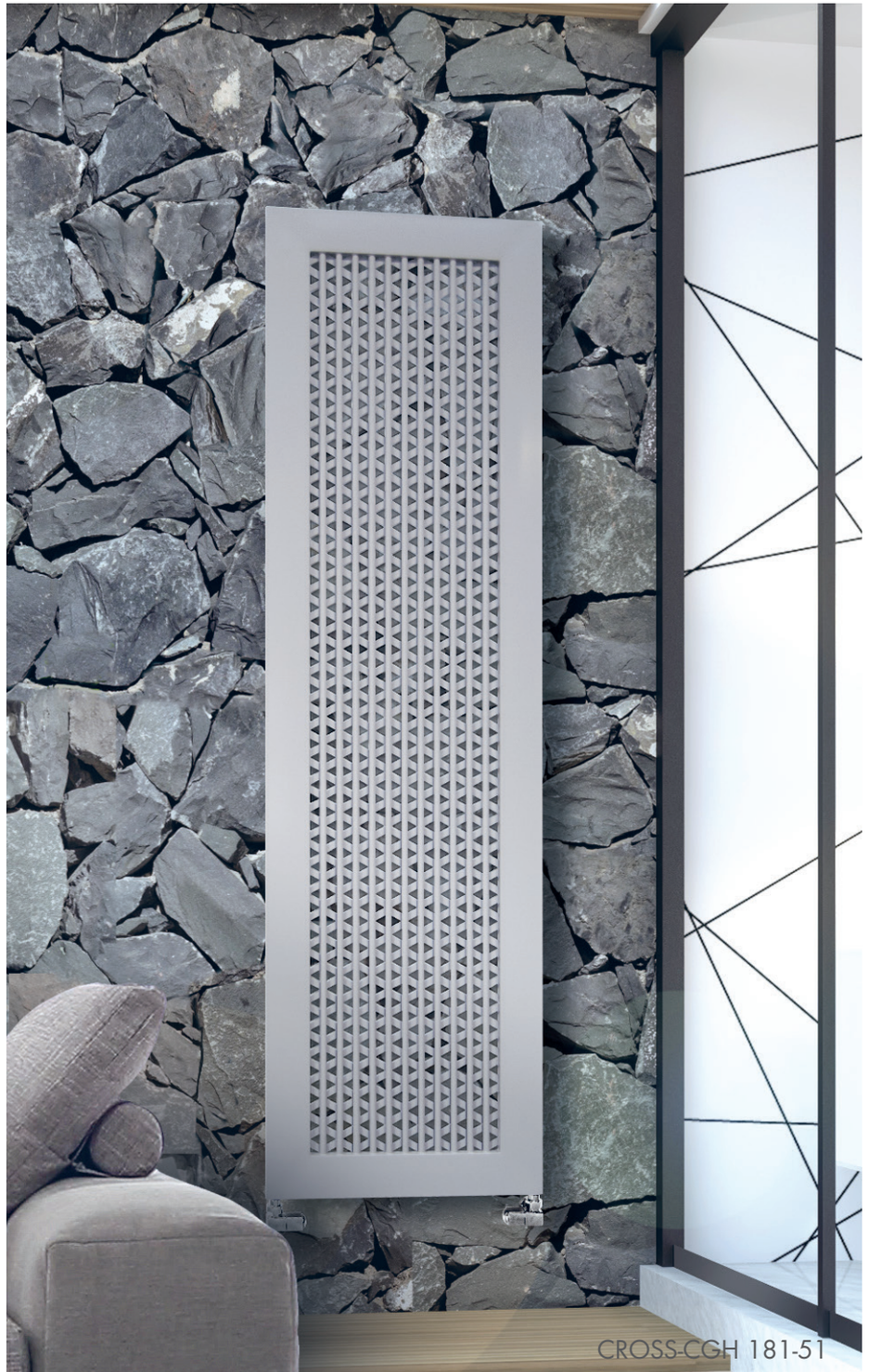
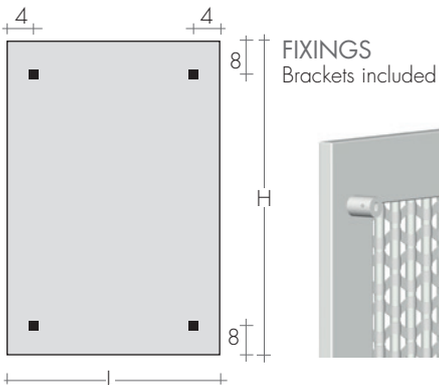
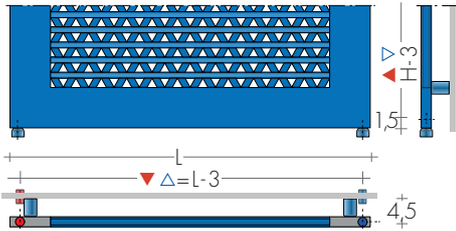
TAPPING CENTRES

EG vertical fittings as standard
Side fittings on request without extra

CGH MODEL



CGV MODEL

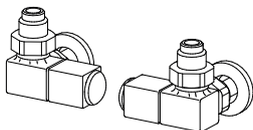


CrossFRAME

RECOMMENDED VALVES

CHROME VALVES KIT with:

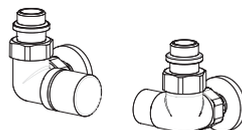
- n°2 Valves with tailpieces
- n°2 Fittings (multilayer ø 16, copper ø 12, 14)
- n°2 Chrome wall plates ø 48, hole ø 16



SIDE CONTROL QUADRA VALVES KIT
page 271 Art. KQL 191,20€
Extra for BREM color list 53,40€

SPECIAL FINISHES

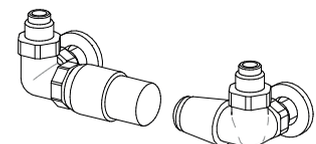
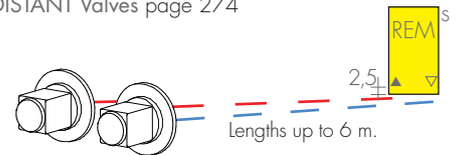
page 267
Finishes Gold, Bronze, Brushed Nickel for 2 valves
Brushed Nickel FITTING KIT extra Art. RN 30,50€



SIDE CONTROL CYL VALVES KIT 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 ▲▽ L - 6cm
DISTANT Valves page 274



SIDE CONTROL TON VALVES KIT with THERMO-
STATIC Head, page 269 Art. KTL 203,70€

CROSS - CGH

PRICE FROM 01.03.2026 +5%

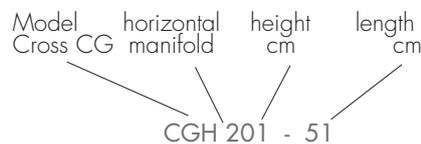
EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)

MOD.	H cm	L cm	Lengths/Longueurs															
			27	33	39	45	51	57	63	69	75	81	87	93	99			
	\blacktriangle	\blacktriangledown	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm
CGH 51	€	603,50 170w	660,70 205w	717,80 240w	775,20 275w	832,30 310w	889,50 345w	946,70 380w	1003,90 415w	1061,10 450w	1118,20 485w	1175,60 520w	1232,70 555w	1289,90 590w				
CGH 71	€	671,30 234w	728,60 281w	785,80 329w	842,90 376w	900,10 424w	957,40 471w	1014,50 518w	1071,80 566w	1129,00 613w	1186,20 661w	1243,40 708w	1300,70 755w	1357,80 803w				
CGH 91	€	739,20 297w	796,40 357w	853,70 417w	910,80 477w	968,10 537w	1025,20 597w	1082,50 656w	1139,70 716w	1196,90 776w	1254,10 836w	1311,30 896w	1368,50 956w	1425,60 1016w				
CGH 161	€	976,80 519w	1034,10 623w	1091,20 726w	1148,40 830w	1205,70 933w	1262,90 1036w	1320,00 1140w	1377,40 1243w	1434,50 1347w	1491,70 1450w	1549,00 1554w	1606,10 1657w	1663,30 1760w				
CGH 181	€	1044,70 583w	1102,00 699w	1159,20 814w	1216,30 930w	1273,70 1046w	1330,80 1162w	1387,90 1278w	1445,10 1394w	1502,40 1510w	1559,60 1626w	1616,70 1741w	1674,10 1857w	1731,20 1973w				
CGH 191	€	1078,70 614w	1135,90 736w	1193,00 859w	1250,40 981w	1307,50 1103w	1364,70 1225w	1422,00 1347w	1479,20 1469w	1536,30 1591w	1593,50 1713w	1650,80 1835w	1707,90 1957w	1765,20 2080w				
CGH 201	€	1112,60 646w	1169,80 774w	1227,10 903w	1284,20 1031w	1341,40 1159w	1398,70 1288w	1455,90 1416w	1513,00 1544w	1570,40 1673w	1627,50 1801w	1684,70 1929w	1741,90 2058w	1799,10 2186w				
CGH 211	€	1146,70 678w	1203,80 812w	1261,00 947w	1318,10 1081w	1375,50 1216w	1432,60 1351w	1489,70 1485w	1547,10 1620w	1604,20 1754w	1661,40 1889w	1718,60 2023w	1775,90 2158w	1833,00 2292w				
CGH 221	€	1180,50 710w	1237,70 850w	1294,90 991w	1352,20 1132w	1409,30 1273w	1466,60 1413w	1523,80 1554w	1581,00 1695w	1638,20 1836w	1695,30 1976w	1752,60 2117w	1809,70 2258w	1867,00 2399w				
CGH 231	€	1214,40 741w	1271,60 888w	1328,90 1035w	1386,00 1182w	1443,30 1329w	1500,50 1476w	1557,70 1623w	1614,90 1770w	1672,20 1917w	1729,30 2064w	1786,60 2211w	1843,70 2358w	1900,90 2505w				
CGH 241	€	1248,50 773w	1305,60 926w	1362,80 1079w	1420,00 1233w	1477,20 1386w	1534,40 1539w	1591,60 1692w	1648,90 1845w	1706,00 1999w	1763,30 2152w	1820,40 2305w	1877,70 2458w	1934,90 2611w				

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.: CGH 181 - 39, EG \varnothing 1/2", SB 5002

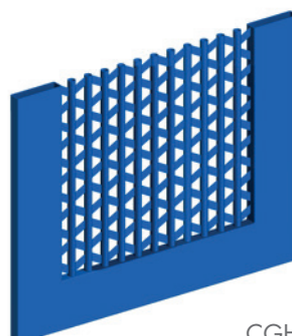


PRODUCTION ON REQUEST

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 +10%



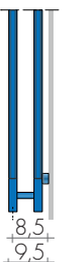
CGH

DOUBLE VERSION CGDH
by joining two CGH radiators

Standard EG fitting (delivery and return at front), B15 brackets.
Thermal output CGDH: single radiator x 1,65

PRICE CGDH

CGH x 2 + 140,00€



CROSS - CGV

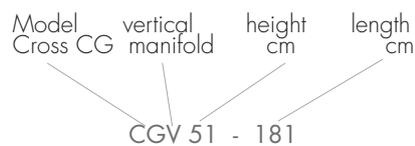
PRICE FROM 01.03.2026 +5%

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

MOD.	L cm ▲ ▽ cm	Lengths/Longueurs									
		51	71	91	101	121	141	161	181	201	221
CGV 27	€	603,50 176w	671,30 241w	739,20 306w	773,20 339w	841,10 404w	908,90 470w	976,80 535w	1044,70 600w	1112,60 666w	1180,50 731w
CGV 33	€	660,70 212w	728,60 290w	796,40 368w	830,40 407w	898,20 485w	966,20 563w	1034,10 641w	1102,00 720w	1169,80 798w	1237,70 876w
CGV 39	€	717,80 248w	785,80 339w	853,70 430w	887,50 475w	955,50 566w	1023,30 657w	1091,20 748w	1159,20 839w	1227,10 930w	1294,90 1021w
CGV 45	€	775,20 284w	842,90 387w	910,80 491w	944,80 543w	1012,70 647w	1080,60 751w	1148,40 854w	1216,30 958w	1284,20 1062w	1352,20 1166w
CGV 51	€	832,30 320w	900,10 436w	968,10 553w	1002,00 611w	1069,90 728w	1137,80 844w	1205,70 961w	1273,70 1078w	1341,40 1194w	1409,30 1311w
CGV 57	€	889,50 356w	957,40 485w	1025,20 615w	1059,20 679w	1127,10 809w	1194,90 938w	1262,90 1067w	1330,80 1197w	1398,70 1326w	1466,60 1456w
CGV 63	€	946,70 392w	1014,50 534w	1082,50 676w	1116,40 747w	1184,40 890w	1252,20 1032w	1320,00 1174w	1387,90 1316w	1455,90 1458w	1523,80 1601w
CGV 69	€	1003,90 428w	1071,80 583w	1139,70 738w	1173,60 815w	1241,50 970w	1309,40 1125w	1377,40 1281w	1445,10 1436w	1513,00 1591w	1581,00 1746w
CGV 75	€	1061,10 464w	1129,00 632w	1196,90 799w	1230,80 883w	1298,60 1051w	1366,60 1219w	1434,50 1387w	1502,40 1555w	1570,40 1723w	1638,20 1891w
CGV 81	€	1118,20 500w	1186,20 680w	1254,10 861w	1288,10 952w	1356,00 1132w	1423,70 1313w	1491,70 1494w	1559,60 1674w	1627,50 1855w	1695,30 2036w
CGV 87	€	1175,60 536w	1243,40 729w	1311,30 923w	1345,20 1020w	1413,10 1213w	1481,10 1407w	1549,00 1600w	1616,70 1794w	1684,70 1987w	1752,60 2181w
CGV 93	€	1232,70 572w	1300,70 778w	1368,50 984w	1402,50 1088w	1470,30 1294w	1538,20 1500w	1606,10 1707w	1674,10 1913w	1741,90 2119w	1809,70 2326w
CGV 99	€	1289,90 608w	1357,80 827w	1425,60 1046w	1459,70 1156w	1527,50 1375w	1595,40 1594w	1663,30 1813w	1731,20 2032w	1799,10 2251w	1867,00 2471w

Δt different from 50 K: consult Technical data Brem

CrossFRAME



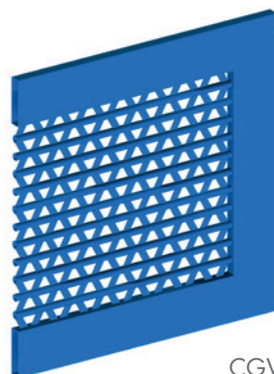
PRODUCTION ON REQUEST

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 +10%



CGV



DOUBLE VERSION CGDV

by joining two Cross-CGV radiators

Standard EG fitting (delivery and return at front), B15 brackets

Thermal output CGDV: single radiator x1,65

PRICE CGDV

CGV x 2 + 140,00€