

OPEN is a panel with flattened tubes that are welded to the manifolds placed at the rear to create a perfectly flat radiating surface

with radiating tubes providing movement. OPEN panel can be either vertical, single or double and with fins at the rear.

Heights: from 60 to 240 cm
 Lengths: from 28,9 to 93,2 cm (n° el. x 7,15 + 0,25)
 Depths: 4,3 / 6 / 5,3 cm
 Depths from wall: 6,8 / 7,5 cm



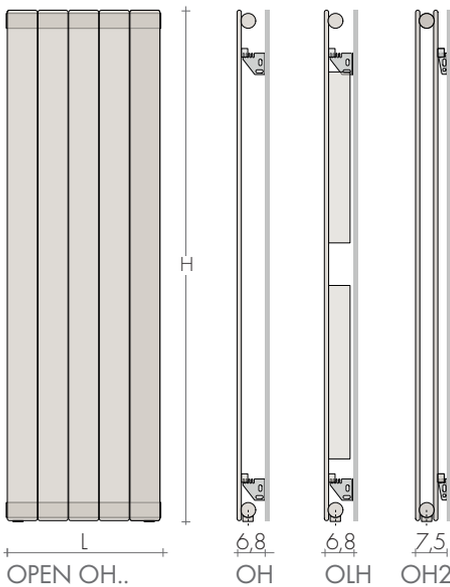
OH
Vertical plate and horizontal manifolds



OLH
Vertical plate with fins

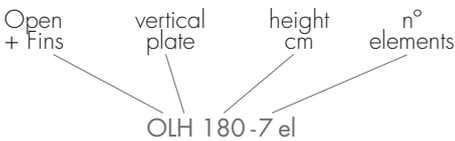
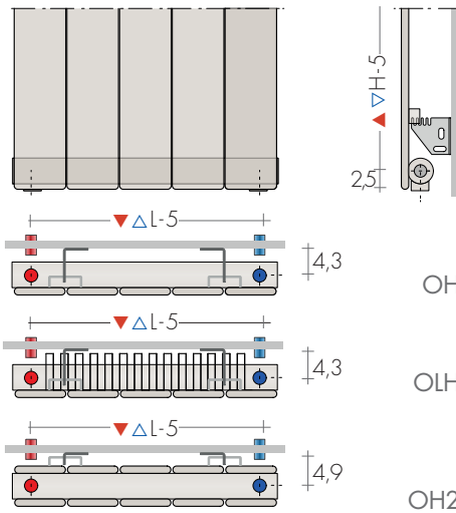


OH2
Double vertical plate



TAPPING CENTRES

EG vertical fittings as standard
 Side fittings on request without extra



HOW TO ORDER

State: model, (L indicates fins), height in cm, n° of elements; fitting and color if different from standard
 e.g.: OLH 180-7e, EG ø 1/2", RAL 3005

HEIGHTS ON REQUEST

Heights of plate every 10 cm:
 - thermal outputs and prices by interpolation
 Heights of plate on request every 1 cm:
 - thermal outputs by interpolation
 - prices: price increased size +20%

STANDARD PRODUCTION

White "sablé" paintwork - EOS brackets
 Air vent ø 1/2" - Tolerance ± 3 mm
 Maximum Operating pressure 6 bar

PRODUCTION ON REQUEST

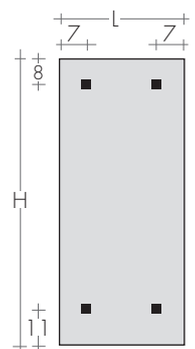
Paintwork to Brem color list up to 3 m with colored brackets +15/25%
 Made-to measure dimensions, on request

FIXINGS

Brackets included



EOS bracket



STANDARD FITTINGS EG ø 1/2"

AC or BD Fittings on request
 Special fittings page 278



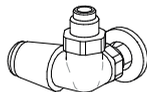
MOD. H cm	n°el. L cm ▲▼ cm	EN 442 Watt Δt 50K (Δt 40K = $W \times 0,755$) - (Δt 30K = $W \times 0,526$)									
		4	5	6	7	8	9	10	11	12	13
		28,9	36	43,2	50,3	57,5	64,6	71,8	78,9	86,1	93,2
		23,9	31	38,2	45,3	52,5	59,6	66,8	73,9	81,1	88,2
OH 60	€	250,70 184w	284,80 230w	319,10 276w	353,10 322w	387,30 368w	421,30 414w	455,60 460w	489,70 506w	523,80 552w	558,10 598w
OLH 60	€	382,70 284w	418,90 355w	454,70 426w	490,80 497w	526,70 568w	562,70 639w	598,60 710w	634,50 781w	670,70 852w	706,50 923w
OH2 60	€	603,50 268w	671,90 335w	740,50 402w	809,30 469w	877,90 536w	946,50 603w	1015,30 670w	1083,80 737w	1152,60 804w	1221,10 871w
OH 80	€	275,50 240w	314,30 300w	352,90 360w	391,70 420w	430,10 480w	468,70 540w	507,50 600w	546,00 660w	584,80 720w	623,40 780w
OLH 80	€	447,70 352w	490,40 440w	533,00 528w	575,70 616w	618,50 704w	661,00 792w	703,80 880w	746,40 968w	789,20 1056w	831,80 1144w
OH2 80	€	653,00 348w	730,60 435w	808,20 522w	885,80 609w	963,60 696w	1041,30 783w	1118,90 870w	1196,50 957w	1274,20 1044w	1351,80 1131w
OH 100	€	300,60 296w	343,60 370w	386,70 444w	429,90 518w	472,90 592w	516,00 666w	559,10 740w	602,20 814w	645,20 888w	688,50 962w
OLH 100	€	562,10 420w	612,20 525w	662,40 630w	712,40 735w	762,30 840w	812,20 945w	862,50 1050w	912,40 1155w	962,30 1260w	1012,60 1365w
OH2 100	€	703,00 428w	789,60 535w	876,20 642w	962,80 749w	1049,30 856w	1136,00 963w	1222,70 1070w	1309,40 1177w	1396,00 1284w	1482,50 1391w
OH 160	€	377,80 464w	434,10 580w	490,00 696w	546,20 812w	602,60 928w	658,70 1044w	714,80 1160w	771,00 1276w	827,20 1392w	883,50 1508w
OLH 160	€	686,30 612w	752,50 765w	818,30 918w	884,40 1071w	950,30 1224w	1016,30 1377w	1082,30 1530w	1148,30 1683w	1214,20 1836w	1280,30 1989w
OH2 160	€	853,00 664w	965,80 830w	1078,60 996w	1191,50 1162w	1304,50 1328w	1417,20 1494w	1530,10 1660w	1642,90 1826w	1755,90 1992w	1868,70 2158w
OH180	€	400,80 520w	461,30 650w	521,60 780w	582,00 910w	642,30 1040w	702,70 1170w	762,90 1300w	823,50 1430w	883,90 1560w	944,20 1690w
OLH 180	€	728,30 676w	797,30 845w	866,30 1014w	935,60 1183w	1004,60 1352w	1073,70 1521w	1143,00 1690w	1212,00 1859w	1281,10 2028w	1350,30 2197w
OH2 180	€	902,80 740w	1024,00 925w	1145,30 1110w	1266,60 1295w	1387,80 1480w	1509,20 1665w	1630,40 1850w	1751,70 2035w	1872,90 2220w	1994,20 2405w
OH 200	€	425,60 576w	490,40 720w	555,30 864w	620,00 1008w	684,80 1152w	749,70 1296w	814,50 1440w	879,30 1584w	944,20 1728w	1009,00 1872w
OLH 200	€	833,10 740w	913,50 925w	994,30 1110w	1074,90 1295w	1155,30 1480w	1236,00 1665w	1316,70 1850w	1397,20 2035w	1477,70 2220w	1558,50 2405w
OH2 200	€	952,80 820w	1082,90 1025w	1213,30 1230w	1343,30 1435w	1473,60 1640w	1603,80 1845w	1734,00 2050w	1864,20 2255w	1994,40 2460w	2124,60 2665w
OH 220	€	450,70 632w	520,00 790w	589,30 948w	658,60 1106w	728,00 1264w	797,20 1422w	866,30 1580w	935,90 1738w	1005,10 1896w	1074,30 2054w
OLH 220	€	901,70 804w	991,20 1005w	1081,00 1206w	1170,60 1407w	1260,30 1608w	1350,00 1809w	1439,60 2010w	1529,20 2211w	1618,80 2412w	1708,60 2613w
OH2 220	€	1000,40 896w	1139,40 1120w	1278,10 1344w	1417,10 1568w	1556,00 1792w	1694,90 2016w	1833,80 2240w	1972,80 2464w	2111,40 2688w	2250,40 2912w
OH 240	€	475,80 688w	549,60 860w	623,20 1032w	696,90 1204w	770,90 1376w	844,60 1548w	918,30 1720w	992,00 1892w	1065,80 2064w	1139,70 2236w
OH2 240	€	1048,20 972w	1195,70 1215w	1343,20 1458w	1490,90 1701w	1638,30 1944w	1786,00 2187w	1933,30 2430w	2081,10 2673w	2228,40 2916w	2376,10 3159w

Δt different from 50 K: consult Technical data Brem

RECOMMENDED VALVES

CHROME VALVES KIT with:

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



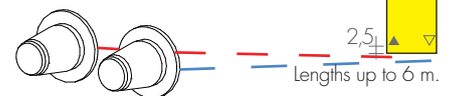
SPECIAL FINISHES

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



REMOTE FITTINGS

Art. REM 42,10€
Tapping centres: at the rear of radiator ▲▼ EG L - 5 cm
DISTANT Valves page 274



SIDE CONTROL TON Valves KIT
page 269

Art. KVL 150,50€

SIDE CONTROL CYL Valves KIT with THERMO-
STATIC option, page 273 Art. KCL 162,50€
Extra for BREM color list 53,40€

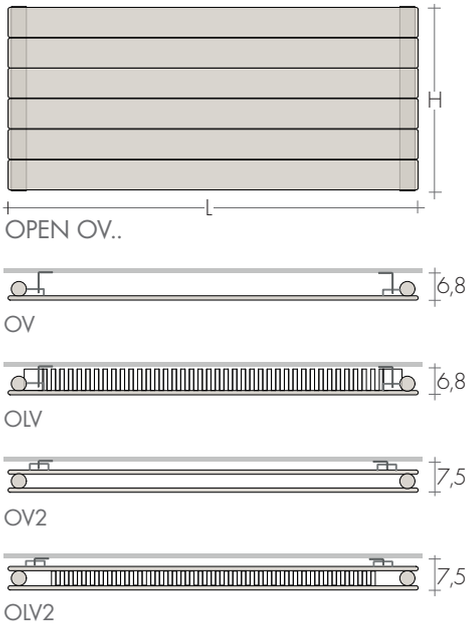
SIDE CONTROL TON Valves KIT with thermostatic
Head, p.269 Art. KTL 203,70€

OPEN is a panel with flattened tubes that are welded to the manifolds placed at the

rear to create a perfectly flat radiating surface with radiating tubes providing movement.

OPEN panel can be either horizontal single or double and with fins at the rear.

Heights: from 50,3 to 93,32cm (from 7 to 13 el.)
 Lengths: from 50 to 220 cm
 Depths: 4,3 / 6 / 5,3 cm
 Depths from wall: 6,8 / 7,5 cm



Horizontal panel



Double panel



Panel with fins



Double panel with fins

MODELLO	L cm	EN 442 Watt Δt 50K (Δt 40K = $W \times 0,755$) - (Δt 30K = $W \times 0,526$)											
		50	60	70	80	90	100	120	140	160	180	200	220
OV 7 el	50,3	338,60 264w	357,50 316w	376,30 369w	395,40 422w	414,30 474w	433,20 527w	471,00 632w	508,70 738w	546,60 843w	584,30 949w	622,30 1054w	660,10 1159w
OLV 7 el		477,80 431w	510,30 517w	542,60 603w	575,10 689w	607,60 775w	640,10 861w	704,90 1033w	769,80 1205w	834,70 1378w	899,70 1550w	964,40 1722w	1029,30 1894w
OV2 7 el		779,30 415w	816,70 498w	854,30 581w	891,70 664w	929,20 747w	966,60 830w	1041,50 996w	1116,40 1162w	1191,30 1328w	1266,30 1494w	1341,20 1660w	1416,00 1826w
OLV2 7 el		879,60 535w	925,80 642w	971,70 749w	1017,70 856w	1063,70 963w	1109,90 1070w	1202,00 1284w	1294,00 1498w	1386,20 1712w	1478,30 1926w	1570,40 2140w	1662,50 2354w
OV 9 el	64,6	394,10 333w	417,10 399w	440,40 466w	463,60 532w	486,80 599w	510,00 665w	556,30 798w	602,70 931w	648,90 1064w	695,40 1197w	741,80 1330w	788,00 1463w
OLV 9 el		529,50 540w	567,10 648w	604,70 756w	642,30 864w	680,10 972w	717,70 1080w	793,00 1296w	868,20 1512w	943,50 1728w	1018,90 1944w	1094,10 2160w	1169,40 2376w
OV2 9 el		891,20 519w	937,00 623w	983,10 727w	1029,20 830w	1075,20 934w	1121,30 1038w	1213,40 1246w	1305,50 1453w	1397,60 1661w	1489,60 1868w	1581,90 2076w	1674,10 2284w
OLV2 9 el		1014,20 645w	1073,90 774w	1133,60 903w	1192,90 1032w	1252,70 1161w	1312,30 1290w	1431,50 1548w	1550,60 1806w	1669,90 2064w	1789,20 2322w	1908,30 2580w	2027,60 2838w
OV 10 el	71,8	431,00 367w	457,00 440w	482,80 514w	508,70 587w	534,70 661w	560,70 734w	612,80 881w	664,60 1028w	716,50 1174w	768,40 1321w	820,40 1468w	872,40 1615w
OLV 10 el		566,50 595w	607,00 713w	647,20 832w	687,60 951w	728,20 1070w	768,50 1189w	849,40 1427w	930,00 1665w	1010,90 1902w	1091,70 2140w	1172,60 2378w	1253,40 2616w
OV2 10 el		964,40 571w	1016,00 685w	1067,60 799w	1119,20 914w	1170,60 1028w	1222,30 1142w	1325,40 1370w	1428,60 1599w	1531,60 1827w	1634,90 2056w	1738,00 2284w	1841,20 2512w
OLV2 10 el		1052,10 700w	1117,20 840w	1182,50 980w	1247,60 1120w	1312,60 1260w	1377,80 1400w	1508,10 1680w	1638,30 1960w	1768,60 2240w	1898,70 2520w	2029,00 2800w	2159,20 3080w
OV 12 el	86,1	502,20 436w	532,30 523w	562,70 610w	592,90 698w	623,20 785w	653,50 872w	714,10 1046w	774,50 1221w	835,20 1395w	895,70 1570w	956,40 1744w	1016,80 1918w
OLV 12 el		639,40 704w	684,40 844w	729,20 985w	774,10 1126w	819,20 1266w	863,90 1407w	953,60 1688w	1043,50 1970w	1133,20 2251w	1222,90 2533w	1312,60 2814w	1402,40 3095w
OV2 12 el		1107,70 675w	1167,80 810w	1228,00 945w	1288,30 1080w	1348,50 1215w	1408,80 1350w	1529,20 1620w	1649,80 1890w	1770,30 2160w	1890,80 2430w	2011,00 2700w	2131,50 2970w
OLV2 12 el		1166,40 810w	1242,20 972w	1318,10 1134w	1394,10 1296w	1469,80 1458w	1545,70 1620w	1697,60 1944w	1849,10 2268w	2000,80 2592w	2152,60 2916w	2304,30 3240w	2456,00 3564w
OV 13 el	93,2	533,10 471w	565,70 565w	598,30 659w	631,00 753w	663,60 847w	696,20 941w	761,50 1129w	826,60 1317w	892,00 1506w	957,20 1694w	1022,40 1882w	1087,60 2070w
OV2 13 el		1169,50 727w	1234,50 872w	1299,30 1018w	1364,30 1163w	1429,30 1309w	1494,10 1454w	1623,90 1745w	1753,80 2036w	1883,60 2326w	2013,40 2617w	2143,20 2908w	2273,30 3199w

STANDARD PRODUCTION

White "sablé" paintwork - EOS brackets
 Air vent \varnothing 1/2" - Tolerance \pm 3 mm
 Maximum Operating pressure 6 bar

PRODUCTION ON REQUEST

Paintwork to Brem color list up to 3 m with colored brackets +15/25%
 Made-to measure dimensions, on request

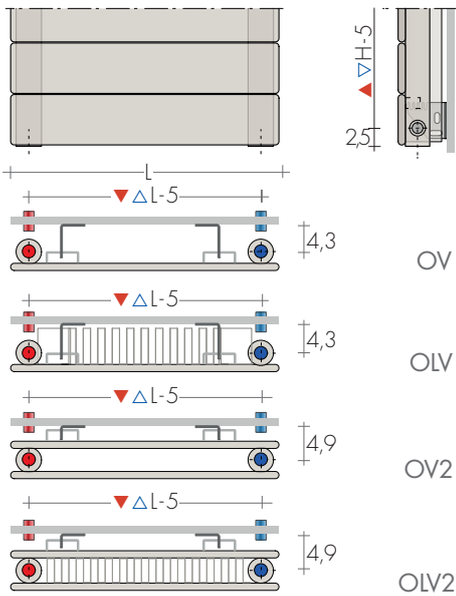
STANDARD FITTINGS EG \varnothing 1/2"

AC or BD Fittings on request
 Special fittings page 278



TAPPING CENTRES

EG vertical fittings as standard
Side fittings on request without extra



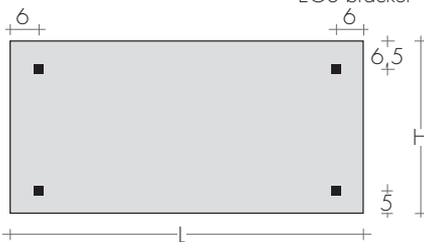
OLV fins 7 cm high less than the plate

FIXINGS

Brackets included



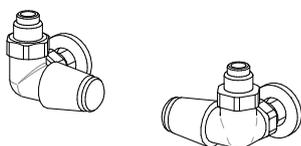
EOS bracket



RECOMMENDED VALVES

CHROME VALVES KIT with:

- n°2 Valves with chrome tailpieces
- n°2 Fittings (multilayer ø16, copper ø12, 14)
- n°2 Chrome wall plates ø 48, hole ø16

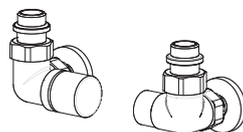


SIDE CONTROL TON Valves KIT
page 269

Art. KVL 150,50€

SPECIAL FINISHES

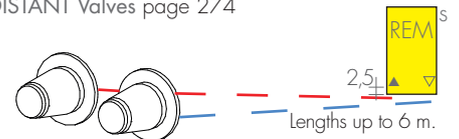
page 267
Finishes Gold, Bronze, Brushed Nickel for 2 valves
Brushed Nickel FITTING KIT extra Art. RN 30,50€



SIDE CONTROL CYL Valves KIT with THERMO-
STATIC 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 ▲▼ EG L-5 cm
DISTANT Valves page 274



SIDE CONTROL TON Valves KIT with thermostatic
Head, p.269

Art. KTL 203,70€

