

# SUIT-H

PRICE FROM 01.03.2026 +5%

SUIT-H is created with flattened tubes that merge imperceptibly with the manifolds

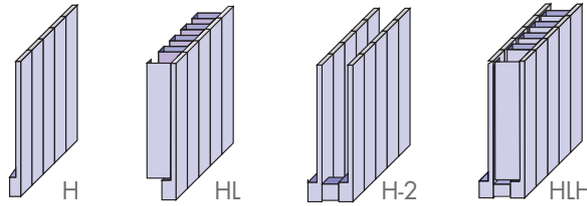
assembled in such way as to create a completely flat radiating surface cadenced by the

union of its various elements. Is available in single or double form and with fins at the rear.

MODEL SUIT-H.. with flattened vertical tubes

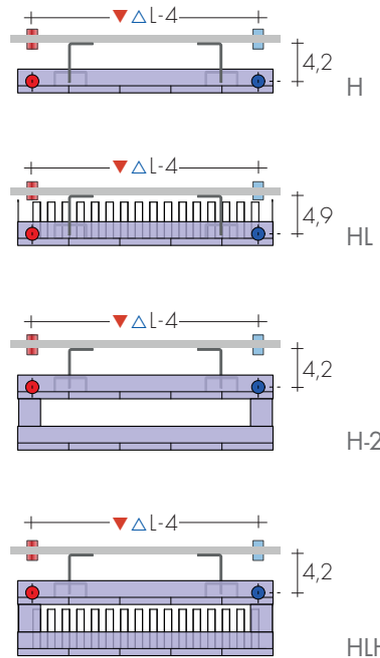
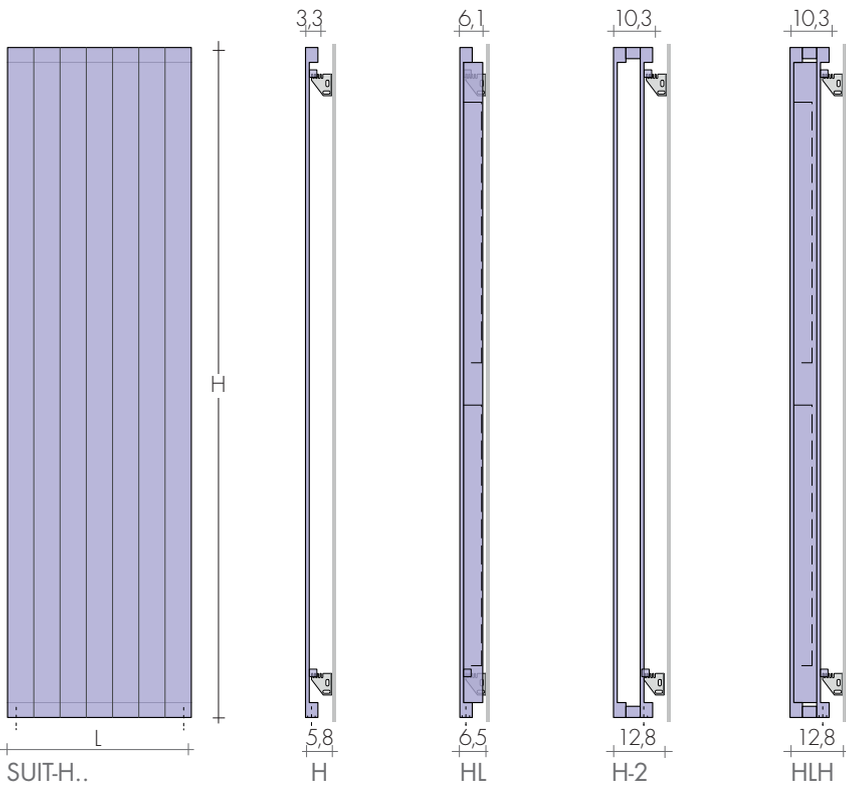
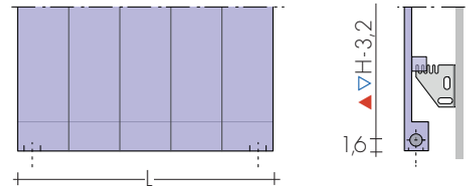
H = 60 to 220 cm (every 20 cm)

L = 14 to 98 cm (1 to 14 elements)

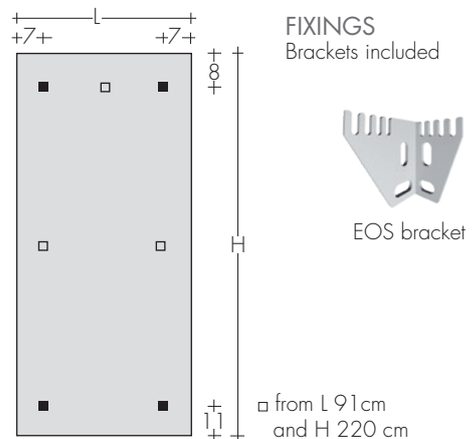


## TAPPING CENTRES

EG vertical fittings as standard  
Side fittings on request without extra



Standard lateral bands for plates with fins.



SUIT-H + fins  
plate at rear  
height tubes cm  
width cm

HLH 180 - 49

### HOW TO ORDER

State: model (L indicates fins) with height and length in cm; fitting and color if different from standard  
eg.: HL 180 - 49, AC  $\varnothing$  1/2", RAL 3005

### HEIGHTS ON REQUEST

H, HL, H-2, HLH: 120, 140, 150 cm  
H, H-2: 300 cm

- Heights every 10 cm: thermal output and price by interpolation; see price of increased size.

- Heights every 1 cm: thermal output by interpolation; price: increased size + 20%  
lengths up to 1,4m: contact Brem technical office

### STANDARD PRODUCTION

White sablé SB9016 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  
+15/25%  
(ask for feasibility in case of higher values)

### STANDARD FITTINGS EG $\varnothing$ 1/2"

$\blacktriangle$   $\nabla$  L-4 cm  
AC or BD fittings on request  
Special fittings, page 278



MOD. H cm	L cm (n° el.) ▲▼	14	21	28	35	42	49	EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)						84	91	98
		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)		
H60	€	182,40 85w	220,80 127w	260,30 170w	299,90 212w	337,20 255w	377,80 297w	417,30 339w	456,10 382w	495,20 424w	533,80 467w	572,90 509w	611,60 551w	651,10 594w		
HL60	€	311,00 138w	354,30 207w	396,00 276w	438,00 345w	478,50 415w	521,40 484w	564,60 553w	606,10 622w	648,10 691w	690,00 760w	732,30 829w	774,30 898w	816,30 967w		
H60-2	€	516,30 141w	593,90 211w	672,00 282w	750,10 352w	828,40 423w	906,30 493w	981,80 564w	1062,00 634w	1139,90 705w	1217,40 775w	1295,50 846w	1373,70 916w	1451,40 987w		
HLH60	€	674,50 197w	746,50 296w	819,20 394w	891,70 493w	964,90 591w	1038,50 690w	1109,70 788w	1183,50 887w	1256,10 986w	1328,90 1084w	1401,50 1183w	1474,40 1281w	1529,10 1380w		
H80	€	213,00 111w	257,90 166w	301,10 221w	348,80 277w	393,30 332w	435,30 388w	480,80 443w	526,30 498w	569,00 554w	614,30 609w	659,30 665w	703,60 720w	748,40 775w		
HL80	€	313,40 177w	358,50 265w	404,00 354w	457,20 442w	508,80 531w	563,50 619w	613,10 708w	665,20 796w	717,40 885w	770,70 973w	821,20 1062w	873,00 1150w	925,00 1239w		
H80-2	€	551,00 179w	638,10 269w	727,40 359w	816,80 448w	906,30 538w	993,60 628w	1082,80 717w	1172,10 807w	1261,60 897w	1348,10 986w	1438,40 1076w	1527,00 1166w	1616,20 1255w		
HLH80	€	677,00 246w	750,40 368w	828,40 491w	919,60 614w	1011,40 737w	1103,20 859w	1194,80 982w	1286,40 1105w	1378,20 1228w	1469,60 1350w	1561,10 1473w	1652,60 1596w	1744,30 1719w		
H100	€	229,60 137w	279,30 205w	328,30 273w	377,80 341w	428,10 410w	478,50 478w	526,30 546w	575,80 614w	626,60 683w	674,50 751w	726,40 819w	774,70 887w	826,10 956w		
HL100	€	334,70 214w	393,30 320w	449,20 427w	507,20 534w	564,60 641w	622,40 747w	680,00 854w	736,30 961w	794,30 1068w	851,60 1174w	910,80 1281w	969,70 1388w	1025,90 1495w		
H100-2	€	587,10 217w	685,80 325w	784,00 434w	882,10 542w	981,80 651w	1080,60 759w	1179,00 867w	1277,50 976w	1378,20 1084w	1476,50 1193w	1574,40 1301w	1674,30 1410w	1772,70 1518w		
HLH100	€	685,80 299w	786,10 448w	887,00 598w	987,80 747w	1087,10 896w	1187,80 1046w	1288,60 1195w	1389,50 1344w	1490,00 1494w	1589,40 1643w	1609,60 1793w	1791,20 1942w	1891,60 2091w		
H160	€	287,30 210w	351,80 315w	417,30 420w	478,50 525w	543,40 630w	608,70 735w	672,00 840w	734,50 945w	799,80 1050w	863,10 1155w	927,60 1260w	993,60 1365w	1054,50 1470w		
HL160	€	446,90 314w	533,00 471w	620,00 629w	704,90 786w	789,80 943w	875,60 1100w	962,60 1257w	1047,60 1414w	1134,90 1572w	1219,60 1729w	1305,50 1886w	1390,10 2043w	1475,60 2200w		
H160-2	€	696,60 326w	819,20 488w	944,80 651w	1070,40 814w	1194,80 977w	1318,10 1139w	1442,40 1302w	1568,00 1465w	1692,40 1628w	1815,70 1790w	1940,40 1953w	2066,10 2116w	2190,20 2279w		
HLH160	€	837,30 431w	983,20 646w	1129,90 862w	1275,30 1077w	1422,00 1293w	1568,00 1508w	1715,40 1724w	1860,00 1939w	2007,90 2155w	2155,10 2370w	2299,90 2586w	2448,20 2801w	2592,90 3017w		
H180	€	325,10 234w	399,40 350w	473,50 467w	546,10 584w	617,80 701w	693,30 817w	766,90 934w	838,80 1051w	913,60 1168w	986,50 1284w	1061,10 1401w	1134,90 1518w	1206,70 1635w		
HL180	€	505,00 344w	602,20 516w	695,40 689w	790,20 861w	886,40 1033w	981,80 1205w	1077,60 1377w	1172,20 1549w	1268,30 1721w	1364,00 1893w	1457,90 2065w	1553,80 2237w	1648,30 2410w		
H180-2	€	757,30 360w	898,20 540w	1037,80 720w	1178,40 900w	1317,80 1079w	1458,60 1259w	1598,40 1439w	1739,50 1619w	1879,00 1799w	2019,60 1979w	2158,10 2159w	2300,00 2339w	2438,70 2518w		
HLH180	€	946,30 474w	1111,60 711w	1279,40 949w	1444,50 1186w	1610,30 1423w	1742,80 1660w	1940,70 1897w	2105,70 2134w	2273,50 2372w	2439,60 2609w	2604,40 2846w	2769,90 3083w	2934,70 3320w		
H200	€	341,20 257w	418,90 385w	495,40 513w	571,80 642w	650,60 770w	723,60 898w	800,90 1026w	877,50 1155w	954,00 1283w	1033,00 1411w	1109,10 1540w	1187,20 1668w	1263,20 1796w		
HL200	€	531,70 371w	633,70 557w	736,80 742w	836,00 928w	939,50 1113w	1041,30 1299w	1144,90 1484w	1246,10 1670w	1348,10 1855w	1450,40 2041w	1553,80 2226w	1657,00 2412w	1758,80 2597w		
H200-2	€	819,20 393w	974,60 590w	1128,60 787w	1284,00 984w	1439,20 1180w	1593,90 1377w	1749,00 1574w	1904,30 1770w	2058,40 1967w	2213,70 2164w	2369,10 2361w	2523,40 2557w	2678,60 2754w		
HLH200	€	984,50 515w	1161,90 772w	1338,80 1030w	1517,40 1287w	1694,80 1544w	1871,50 1802w	2049,20 2059w	2228,10 2317w	2405,40 2574w	2583,10 2832w	2759,90 3089w	2937,10 3346w	3114,70 3604w		
H220	€	356,80 279w	441,70 418w	524,50 557w	605,50 697w	688,00 836w	771,70 976w	855,70 1115w	938,20 1254w	1018,50 1394w	1103,60 1533w	1187,20 1673w	1268,30 1812w	1349,80 1951w		
HL220	€	557,20 401w	665,20 602w	771,70 802w	881,70 1003w	989,20 1204w	1096,10 1404w	1206,70 1605w	1314,40 1806w	1423,00 2006w	1529,20 2207w	1637,40 2407w	1746,60 2608w	1853,20 2809w		
H220-2	€	860,70 426w	1025,70 639w	1192,90 851w	1360,80 1064w	1525,80 1277w	1694,80 1490w	1862,10 1703w	2026,80 1916w	2194,40 2129w	2361,60 2342w	2528,20 2555w	2695,70 2768w	2863,20 2980w		
HLH220	€	1068,10 555w	1262,40 832w	1456,70 1110w	1650,70 1387w	1847,30 1665w	2041,40 1942w	2235,70 2220w	2430,00 2497w	2624,00 2775w	2816,80 3052w	3011,20 3330w	3205,60 3607w	3399,30 3885w		

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 ø16, copper ø12, 14)
- n°2 Chrome wall plates ø 48, hole ø16

## SPECIAL FINISHES

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

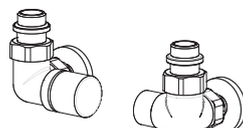
## REMOTE FITTINGS

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

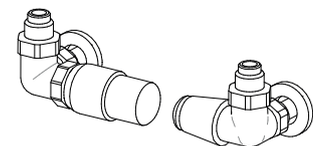


KIT SIDE control VALVES TON  
page 269

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€



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

We find the characteristics of the flat tubes assembled also in SUIT-V, where

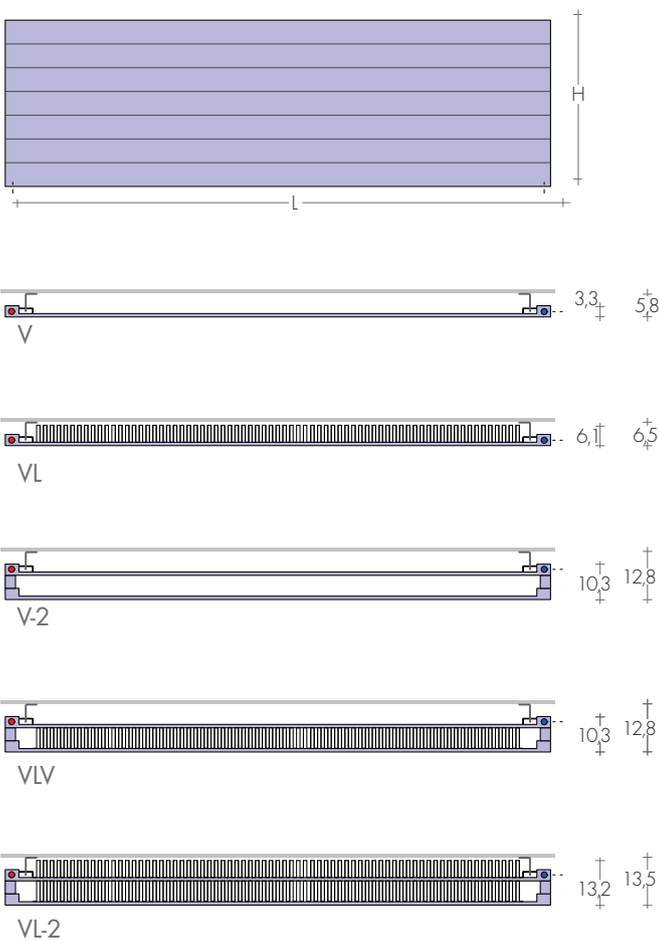
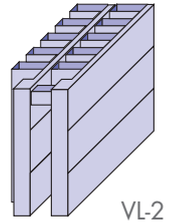
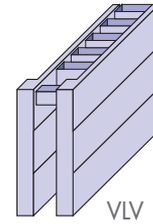
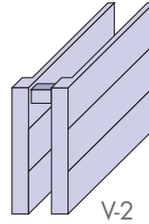
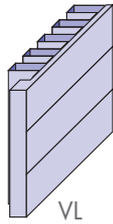
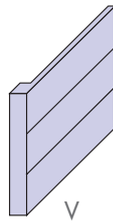
the manifold and flat tubes are perfectly matched together. Here, however, the

heating element is positioned horizontally. In single or double version, with fins at the rear.

MODEL SUIT-V.. with flattened horizontal tubes

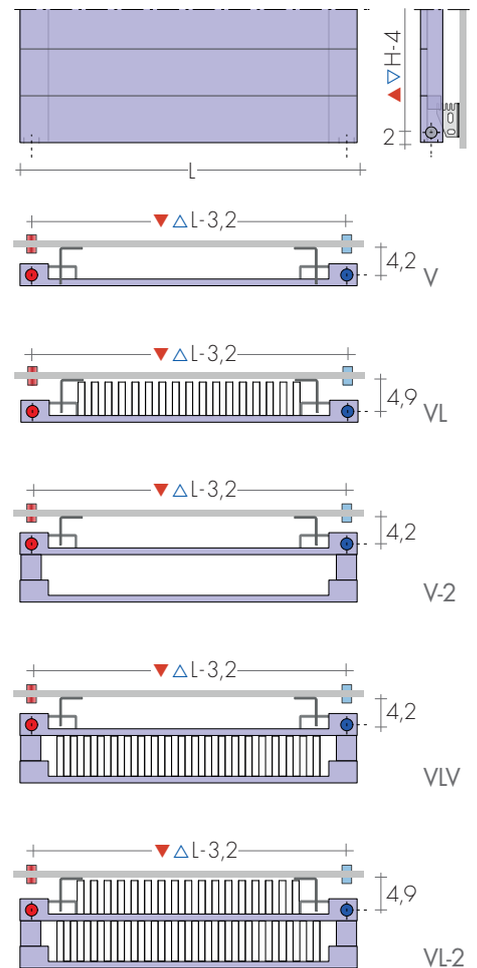
H = 28 to 140 cm (every 7 cm)

L = 50 to 240 cm (every 10 cm)



## TAPPING CENTRES

EG vertical fittings as standard  
Side fittings on request without extra



## HOW TO ORDER

State: model (L indicates fins) with height, height of fins and length in cm; fitting and color if different from standard  
eg.: VL 42/28-180, AC  $\varnothing$  1/2", BR 0002

## STANDARD PRODUCTION

White sablé SB9016 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  
+15/25%  
(ask for feasibility in case of higher values)

FIXINGS  
EOS brackets included



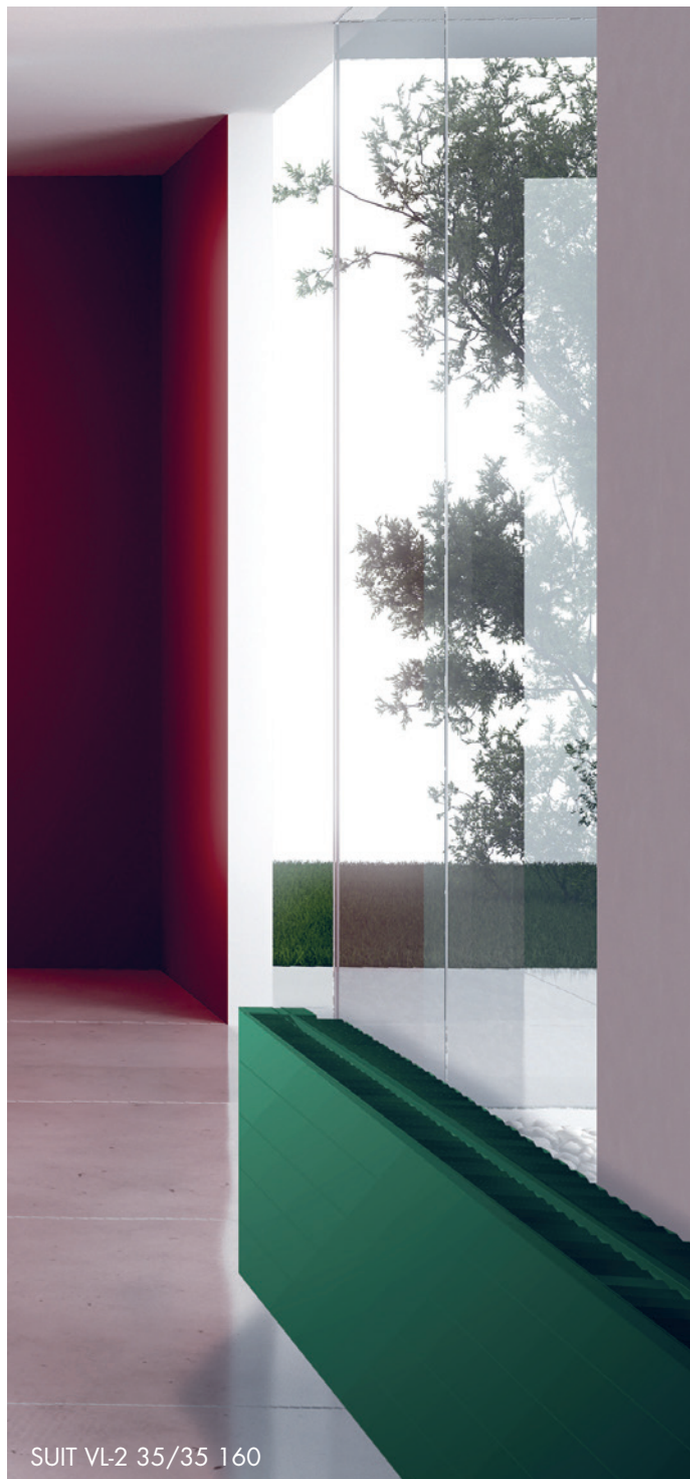
## STANDARD FITTINGS

EG  $\varnothing$  1/2"  $\nabla$  l-3,2 cm  
AC or BD Fittings on request  
Special fittings page 278





SUIT H 180 - 49



SUIT VL-2 35/35 160

## 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  
page 269

Art. KVL 150,50€

## SPECIAL FINISHES

Finishes Gold, Bronze, Brushed Nickel for 2 valves  
page 267

Brushed Nickel FITTING KIT extra Art. RN 30,50€



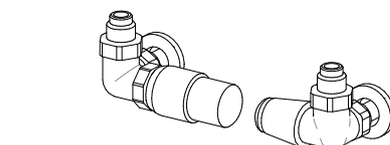
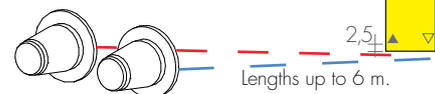
SIDE CONTROL CYL VALVES KIT with THERMO-  
STATIC option, page 273 Art. KCL 162,50€  
Extra for BREM color list 53,40€

## REMOTE FITTINGS

Art. REM 42,10€

Tapping centres: at the rear ▲▼ EG L-5 cm

DISTANT Valves page 274



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

# SUIT-V

PRICE FROM 01.03.2026 + 5%

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

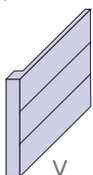
MOD.	L cm	50	60	70	80	90	100	110	120	140	160	180	200	220	240
Hcm	▲▽cm	46,8	56,8	66,8	76,8	86,8	96,8	106,8	116,8	136,8	156,8	176,8	196,8	216,8	236,8
V28	€	279,30 144w	294,20 173w	309,00 202w	323,70 230w	337,20 259w	354,30 288w	370,20 317w	382,40 346w	411,70 403w	441,50 461w	468,30 518w	500,20 576w	528,40 634w	559,10 691w
VL28/28	€	406,30 314w	431,00 377w	458,50 440w	481,80 502w	507,20 565w	531,70 628w	556,50 691w	580,30 754w	632,60 879w	681,00 1005w	729,90 1130w	781,60 1256w	830,50 1382w	880,20 1507w
V28-2	€	698,10 256w	728,70 307w	758,00 358w	787,70 409w	815,80 460w	845,30 511w	874,50 562w	901,70 613w	962,60 715w	1019,30 818w	1076,20 920w	1137,20 1022w	1193,00 1124w	1252,30 1226w
V35	€	310,40 178w	328,30 213w	345,40 249w	361,30 284w	377,80 320w	397,30 355w	414,00 391w	431,00 426w	464,90 497w	497,80 568w	533,00 639w	566,70 710w	600,40 781w	635,80 852w
VL35/35	€	438,00 367w	464,90 440w	492,10 513w	519,60 586w	547,80 660w	573,30 733w	600,40 806w	630,30 880w	684,50 1026w	736,30 1173w	792,00 1319w	846,90 1466w	901,70 1613w	955,90 1759w
V35-2	€	760,30 308w	797,70 370w	830,50 431w	863,10 493w	898,10 554w	932,40 616w	967,30 678w	1000,20 739w	1069,20 862w	1137,20 986w	1205,80 1109w	1273,90 1232w	1343,00 1355w	1408,80 1478w
VLV35/35	€	887,00 501w	931,10 601w	976,40 701w	1020,70 802w	1065,50 902w	1107,50 1002w	1152,80 1102w	1196,70 1202w	1286,40 1403w	1375,70 1603w	1465,10 1804w	1554,60 2004w	1641,60 2204w	1730,80 2405w
VL35/35-2	€	1013,60 681w	1070,40 817w	1123,40 953w	1179,00 1090w	1233,00 1226w	1286,40 1362w	1341,60 1498w	1396,10 1634w	1504,80 1907w	1614,40 2179w	1724,40 2452w	1831,80 2724w	1940,40 2996w	2050,20 3269w
V42	€	345,40 217w	363,10 260w	382,40 304w	401,70 347w	420,90 391w	441,50 434w	457,20 477w	476,30 521w	516,30 608w	551,90 694w	590,70 781w	630,30 868w	665,20 955w	704,90 1042w
VL42/28	€	470,60 380w	500,20 456w	530,50 532w	561,50 608w	588,30 684w	616,70 760w	646,20 836w	674,50 912w	734,50 1064w	792,00 1216w	851,00 1368w	908,50 1520w	967,30 1672w	1024,00 1824w
VL42/42	€	476,30 417w	507,20 500w	539,60 584w	569,00 667w	600,40 751w	634,80 834w	665,20 917w	695,90 1001w	758,00 1168w	821,50 1334w	882,10 1501w	945,80 1668w	1006,90 1835w	1069,20 2002w
V42-2	€	830,50 362w	868,80 434w	906,30 506w	943,00 578w	980,90 651w	1019,30 723w	1057,80 795w	1095,20 868w	1169,80 1012w	1245,70 1157w	1321,70 1302w	1398,40 1446w	1472,90 1591w	1547,40 1735w
VLV42/28	€	955,90 534w	1004,50 641w	1054,50 748w	1100,70 854w	1150,50 961w	1196,70 1068w	1245,70 1175w	1295,30 1282w	1391,50 1495w	1487,70 1709w	1583,90 1922w	1678,80 2136w	1777,70 2350w	1873,80 2563w
VLV42/42	€	960,50 570w	1011,40 683w	1063,80 797w	1112,00 911w	1160,50 1025w	1212,80 1139w	1263,50 1253w	1313,80 1367w	1414,30 1595w	1514,00 1822w	1614,40 2050w	1715,40 2278w	1815,70 2506w	1916,40 2734w
VL42/28-2	€	1085,20 693w	1143,50 832w	1201,50 970w	1259,20 1109w	1318,10 1247w	1375,70 1386w	1437,00 1525w	1494,20 1663w	1609,60 1940w	1728,90 2218w	1845,30 2495w	1960,40 2772w	2079,40 3049w	2194,50 3326w
VL42/42-2	€	1093,90 768w	1157,10 921w	1219,60 1075w	1281,80 1228w	1344,00 1382w	1407,30 1535w	1469,60 1689w	1531,90 1842w	1657,30 2149w	1781,80 2456w	1907,20 2763w	2032,10 3070w	2157,50 3377w	2281,90 3684w
V49	€	373,20 246w	396,00 295w	417,30 344w	438,00 394w	459,50 443w	480,80 492w	502,30 541w	523,80 590w	566,70 689w	611,10 787w	653,90 886w	698,10 984w	741,30 1083w	784,00 1181w
VL49/28	€	500,20 412w	530,50 494w	563,50 576w	595,20 658w	626,60 741w	659,90 823w	691,50 905w	721,60 988w	787,70 1152w	851,60 1317w	915,30 1481w	978,50 1646w	1043,40 1811w	1106,40 1975w
VL49/49	€	504,90 466w	539,60 559w	571,10 652w	608,70 745w	641,30 838w	674,50 931w	708,30 1024w	741,30 1117w	811,10 1303w	878,00 1490w	946,80 1676w	1014,90 1862w	1082,80 2048w	1150,50 2234w
V49-2	€	884,70 415w	927,60 498w	972,90 581w	1017,10 664w	1061,00 747w	1103,20 830w	1146,00 913w	1189,00 996w	1278,50 1162w	1363,20 1328w	1449,20 1494w	1538,80 1660w	1623,70 1826w	1711,80 1992w
VLV49/28	€	1011,40 585w	1065,50 702w	1118,90 819w	1172,10 936w	1226,40 1053w	1279,60 1170w	1331,80 1287w	1384,70 1404w	1492,50 1638w	1598,60 1872w	1705,90 2106w	1813,70 2340w	1918,80 2574w	2025,20 2808w
VLV49/49	€	1016,10 636w	1072,60 763w	1128,00 890w	1181,20 1017w	1237,80 1144w	1293,20 1271w	1348,10 1398w	1405,40 1525w	1514,00 1779w	1625,70 2034w	1735,70 2288w	1846,40 2542w	1958,40 2796w	2068,10 3050w
VL49/28-2	€	1139,00 746w	1201,50 895w	1265,80 1044w	1331,80 1194w	1394,00 1343w	1456,10 1492w	1520,30 1641w	1585,90 1790w	1710,50 2089w	1840,50 2387w	1965,40 2686w	2095,20 2984w	2220,00 3283w	2349,50 3581w
VL49/49-2	€	1148,30 849w	1215,20 1019w	1284,10 1189w	1351,10 1358w	1417,60 1528w	1487,70 1698w	1554,60 1868w	1621,20 2038w	1758,00 2377w	1891,60 2717w	2027,40 3056w	2162,20 3396w	2297,60 3736w	2434,50 4075w
V56	€	409,80 276w	433,30 331w	457,20 386w	480,80 441w	504,90 496w	528,40 551w	549,80 606w	573,30 661w	622,40 771w	669,80 882w	717,40 992w	764,50 1102w	813,30 1212w	860,90 1322w
VL56/28	€	537,50 444w	569,00 533w	603,50 622w	635,80 710w	669,80 799w	706,90 888w	738,80 977w	773,90 1066w	839,60 1243w	908,50 1421w	976,40 1598w	1045,70 1776w	1113,40 1954w	1180,30 2131w
VL56/56	€	554,60 511w	595,20 613w	634,80 715w	674,50 818w	713,00 920w	754,50 1022w	792,00 1124w	830,50 1226w	908,50 1431w	988,80 1635w	1067,10 1840w	1146,00 2044w	1225,30 2249w	1304,70 2453w
V56-2	€	956,90 469w	1004,50 563w	1051,90 657w	1100,10 750w	1148,30 844w	1195,80 938w	1241,20 1032w	1288,60 1126w	1384,70 1313w	1481,10 1501w	1576,10 1688w	1672,40 1876w	1764,90 2064w	1860,90 2251w
VLV56/28	€	1082,80 637w	1141,50 764w	1199,20 891w	1256,80 1018w	1315,40 1146w	1373,70 1273w	1429,00 1400w	1487,70 1528w	1603,10 1782w	1719,50 2037w	1836,20 2291w	1951,70 2546w	2066,10 2800w	2182,40 3055w
VLV56/56	€	1100,70 697w	1165,00 836w	1228,20 975w	1290,90 1115w	1353,30 1254w	1417,60 1394w	1481,10 1533w	1543,10 1672w	1670,60 1951w	1795,60 2230w	1922,40 2509w	2047,60 2788w	2175,80 3067w	2299,90 3345w
VL56/28-2	€	1210,60 800w	1277,50 959w	1346,70 1119w	1416,20 1279w	1483,40 1439w	1550,10 1599w	1619,00 1759w	1688,10 1919w	1822,50 2239w	1960,40 2558w	2095,20 2878w	2233,10 3198w	2366,60 3518w	2506,30 3838w
VL56/56-2	€	1245,70 924w	1327,00 1109w	1405,40 1294w	1483,40 1478w	1561,10 1663w	1639,50 1848w	1719,50 2033w	1797,50 2218w	1953,80 2587w	2112,10 2957w	2269,60 3326w	2425,40 3696w	2584,00 4066w	2610,90 4435w
V63	€	441,50 305w	467,40 366w	492,10 427w	519,60 488w	545,20 549w	573,30 610w	600,40 671w	626,60 732w	680,00 854w	732,00 976w	787,70 1098w	839,60 1220w	893,80 1342w	946,80 1464w
VL63/35	€	566,70 501w	603,50 601w	641,30 701w	677,90 801w	714,80 901w	752,20 1001w	787,70 1101w	826,10 1201w	899,50 1401w	972,90 1602w	1047,60 1802w	1121,30 2002w	1193,00 2202w	1267,10 2402w
VL63/63	€	587,10 557w	630,30 668w	672,00 779w	713,00 890w	756,20 1002w	799,80 1113w	839,60 1224w	882,10 1336w	967,30 1558w	1050,00 1781w	1137,20 2003w	1219,60 2226w	1304,70 2449w	1390,10 2671w
V63-2	€	1019,30 522w	1073,50 626w	1126,80 731w	1180,30 835w	1234,60 940w	1286,40 1044w	1339,70 1148w	1394,70 1253w	1498,70 1462w	1608,80 1670w	1715,40 1879w	1823,70 2088w	1927,60 2297w	2036,40 2506w
VLV63/35	€	1148,30 710w	1212,80 851w	1275,30 993w	1339,70 1135w	1403,00 1277w	1466,20 1419w	1529,80 1561w	1594,10 1703w	1722,10 1987w	1848,80 2270w	1976,40 2554w	2103,20 2838w	2230,70 3122w	2357,50 3406w
VLV63/63	€	1165,00 757w	1234,60 908w	1304,70 1059w	1373,70 1210w	1442,40 1362w	1511,30 1513w	1579,50 1664w	1648,40 1816w	1786,60 2118w	1925,70 2421w	2061,70 2723w	2199,10 3026w	2338,30 3329w	2474,30 3631w
VL63/35-2	€	1272,90 894w	1346,70 1073w	1419,80 1252w	1494,20 1430w	1568,00 1609w	1643,70 1788w	1717,50 1967w	1791,20 2146w	1938,90 2503w	2086,20 2861w	2233,10 3218w	2380,10 3576w	2531,00 3934w	2678,10 4291w
VL63/63-2	€	1313,80 995w	1396,10 1193w	1481,10 1392w	1565,80 1591w	1650,80 1790w	1733,20 1989w	1818,40 2188w	1902,70 2387w	2072,70 2785w	2240,10 3182w	2409,70 3580w	2577,50 3978w	2746,90 4376w	2916,60 4774w

PANELS

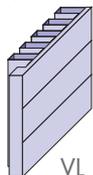
MOD.	L cm	EN 442 Watt $\Delta t$ 50K ( $\Delta t$ 40K = Wx0,755) - ( $\Delta t$ 30K = Wx0,526)													
		50	60	70	80	90	100	110	120	140	160	180	200	220	240
V70	▲▽ cm 46,8	56,8	66,8	76,8	86,8	96,8	106,8	116,8	136,8	156,8	176,8	196,8	216,8	236,8	
V70	€	488,90	519,60	547,80	579,20	608,70	638,10	669,80	698,10	758,00	821,50	880,20	941,20	1000,20	1061,00
VL70/35	€	614,30	656,40	693,60	734,50	776,20	815,80	856,60	898,10	976,40	1057,80	1138,40	1219,60	1300,10	1380,40
VL70/70	€	634,80	680,00	726,40	770,70	815,80	860,90	906,30	951,40	1043,40	1134,90	1225,30	1319,10	1408,80	1498,70
V70-2	€	1114,20	1174,20	1236,50	1297,70	1356,70	1417,60	1475,60	1536,30	1658,80	1778,70	1897,30	2019,50	2139,30	2259,70
VLV70/35	€	1243,60	1313,80	1384,70	1453,60	1525,10	1596,60	1666,10	1737,90	1878,10	2019,50	2159,90	2302,50	2443,80	2584,10
VLV70/70	€	1261,60	1337,60	1413,60	1490,00	1565,80	1641,60	1715,40	1791,20	1942,60	2095,20	2246,80	2399,50	2549,90	2702,90
VL70/35-2	€	1371,40	1451,40	1531,90	1612,40	1695,70	1772,70	1855,50	1935,80	2096,40	2260,50	2421,10	2581,90	2744,60	2905,20
VL70/70-2	€	1407,30	1498,70	1589,40	1681,30	1772,70	1862,40	1953,80	2045,70	2228,80	2412,10	2595,30	2778,40	2958,00	3141,90
V77	€	528,40	563,50	592,70	626,60	658,30	691,50	721,60	754,50	818,00	882,10	946,80	1012,70	1076,20	1140,30
VL77/35	€	656,40	698,10	741,30	784,00	826,10	868,80	910,80	954,10	1039,70	1124,80	1209,40	1295,30	1378,20	1465,10
VL77/70	€	674,50	721,60	770,70	818,00	865,50	915,30	962,60	1010,40	1106,40	1201,50	1297,70	1392,80	1486,60	1581,60
V77-2	€	1197,80	1260,10	1326,30	1390,10	1453,60	1519,40	1583,90	1648,40	1778,70	1904,00	2034,40	2163,10	2291,00	2421,10
VLV77/35	€	1326,30	1400,80	1473,80	1550,10	1623,70	1699,40	1772,70	1847,60	1997,10	2145,90	2295,60	2444,70	2592,90	2742,10
VLV77/70	€	1344,00	1424,30	1503,30	1583,90	1664,40	1744,40	1822,50	1902,70	2063,50	2221,70	2382,70	2540,80	2701,60	2860,90
VL77/35-2	€	1451,40	1536,30	1621,20	1705,90	1791,20	1875,60	1962,80	2045,70	2215,00	2384,80	2554,70	2724,40	2896,20	3063,50
VL77/70-2	€	1490,00	1585,90	1678,80	1775,10	1870,80	1965,40	2061,40	2157,50	2347,70	2538,00	2728,90	2921,10	3031,10	3301,30
V84	€	569,00	606,10	641,30	674,50	710,40	746,50	781,60	818,00	887,00	959,40	1028,70	1100,10	1172,10	1241,20
VL84/35	€	695,90	741,30	787,70	832,70	878,00	922,90	969,70	1014,90	1106,40	1195,80	1286,40	1380,40	1471,80	1562,40
VL84/70	€	714,80	764,50	818,00	868,80	919,60	970,70	1021,80	1071,50	1174,20	1276,00	1378,20	1481,10	1581,60	1684,70
V84-2	€	1278,50	1349,60	1419,80	1491,20	1560,30	1632,70	1703,90	1772,70	1914,20	2057,70	2199,10	2338,30	2479,70	2621,10
VLV84/35	€	1407,30	1487,70	1570,20	1650,80	1730,80	1813,70	1894,10	1974,10	2137,40	2297,60	2460,80	2623,50	2784,80	2948,60
VLV84/70	€	1424,30	1511,30	1598,60	1683,50	1770,70	1857,50	1942,60	2029,60	2201,60	2373,30	2548,10	2719,70	2892,10	3066,10
VL84/35-2	€	1534,00	1625,70	1717,50	1808,90	1900,80	1992,40	2081,70	2173,10	2356,60	2538,50	2721,90	2903,20	3086,40	3269,70
VL84/70-2	€	1572,70	1673,10	1775,10	1875,60	1979,90	2081,70	2182,40	2284,00	2487,60	2691,40	2894,00	3099,90	3303,70	3505,70
V91	€	603,50	641,30	680,00	717,40	756,20	794,30	832,70	872,60	946,80	1025,90	1103,20	1180,30	1256,80	1331,80
V91-2	€	1343,00	1419,80	1495,50	1573,60	1651,80	1727,40	1804,80	1880,50	2036,40	2190,00	2345,20	2497,70	2650,70	2806,70
V98	€	634,80	677,90	717,40	758,00	802,30	841,60	882,10	925,30	1006,90	1090,40	1174,20	1258,30	1339,70	1424,30
V98-2	€	1408,80	1493,30	1576,10	1660,80	1740,70	1826,00	1908,50	1993,60	2158,40	2325,90	2491,10	2658,80	2824,10	2991,40
V112	€	714,80	760,30	809,10	854,30	901,70	949,40	994,40	1043,40	1137,20	1230,90	1323,50	1419,80	1512,80	1606,50
V112-2	€	1569,00	1663,20	1757,10	1852,30	1945,80	2038,60	2132,80	2225,20	2414,50	2599,60	2789,00	2976,20	3163,30	3352,20
V126	€	792,00	845,30	898,10	949,40	1002,30	1054,50	1108,60	1160,50	1264,90	1371,40	1475,60	1581,60	1686,60	1791,20
V126-2	€	1725,40	1830,80	1934,80	2041,10	2124,50	2221,50	2356,60	2461,80	2671,10	2882,70	3092,70	3303,70	3513,80	3724,20
V140	€	865,50	925,30	983,20	1043,40	1100,10	1160,50	1219,60	1278,50	1394,70	1512,80	1630,30	1748,90	1866,90	1984,40
V140-2	€	1873,80	1991,40	2107,80	2225,20	2343,20	2461,80	2579,50	2694,80	2931,30	3165,80	3401,10	3636,00	3870,30	4108,30

$\Delta t$  different from 50 K: consult Technical data Brem

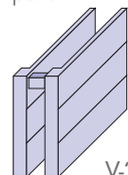
V horizontal panel



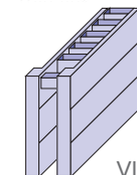
VL panel with fins



V-2 double panel



VLV double panel with fins



VL-2 double panel with double fins

