

The SP-PLATT radiating plate is available with a satin stainless steel finish: an extremely

particular finish that combines technical flair, modern spirit, and essence.

Polished stainless steel radiating plates available on request

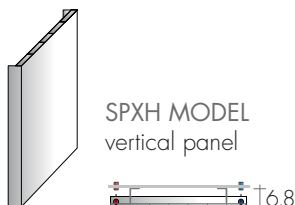
## DIMENSIONS

Lengths: from 28 to 84 cm

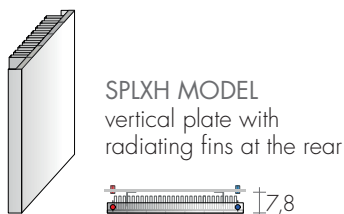
Heights: from 160 to 240 cm (every 20 cm)

Depths: SPXH 3,7 cm, SPLXH 6,2 cm

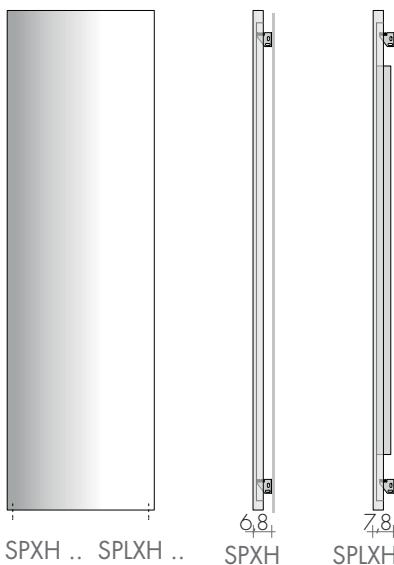
Depths from wall: SPXH 6,8 cm, SPLXH 7,8 cm



SPXH MODEL  
vertical panel



SPLXH MODEL  
vertical plate with  
radiating fins at the rear



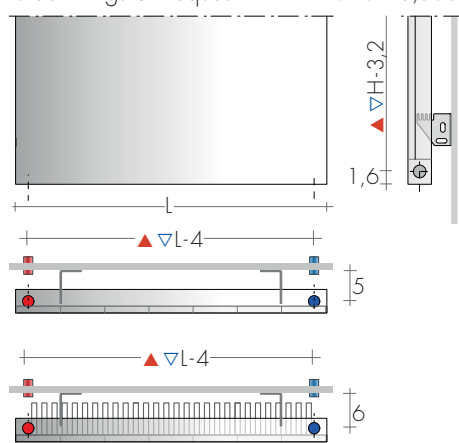
SPXH .. SPLXH ..  
SPXH SPLXH

## TAPPING CENTRES

EG vertical fittings as standard

Side fittings on request

Art. AS 75,50€



Fixings and Valves page 111

MOD. H cm	L cm ▲▼ cm	28	35	42	49	56	63	70	77	84
		24	31	38	45	52	59	66	73	80
SPXH 160	€	998,20 420w	1099,70 525w	1205,90 630w	1314,30 735w	1418,70 840w	1521,70 945w	1629,70 1050w	1734,10 1155w	1840,20 1260w
SPLXH 160	€	1301,10 629w	1436,40 786w	1571,70 943w	1708,50 1100w	1846,90 1257w	1982,10 1414w	2120,50 1572w	2255,60 1729w	2392,90 1886w
SPXH 180	€	1060,90 467w	1171,80 584w	1281,40 701w	1395,90 817w	1508,60 934w	1618,00 1051w	1732,30 1168w	1843,50 1284w	1956,00 1401w
SPLXH 180	€	1370,20 689w	1510,50 861w	1637,80 1033w	1793,70 1205w	1935,30 1377w	2075,50 1549w	2217,40 1721w	2359,00 1893w	2497,30 2065w
SPXH 200	€	1118,70 513w	1235,40 642w	1353,50 770w	1465,10 898w	1582,60 1026w	1698,60 1155w	1814,20 1283w	1933,30 1411w	2049,60 1540w
SPLXH 200	€	1470,50 742w	1624,10 928w	1775,60 1113w	1939,80 1299w	2080,90 1484w	2232,40 1670w	2384,30 1855w	2534,00 2041w	2685,40 2226w
SPXH 220	€	1186,30 557w	1308,90 697w	1432,40 836w	1572,60 976w	1683,80 1115w	1808,10 1254w	1928,70 1394w	2056,00 1533w	2181,50 1673w
SPLXH 220	€	1529,20 802w	1689,00 1003w	1846,40 1204w	2017,30 1404w	2164,10 1605w	2321,70 1806w	2479,80 2006w	2635,60 2207w	2793,40 2407w
SPXH 240	€	1271,70 601w	1405,20 751w	1538,80 901w	1672,50 1051w	1806,10 1201w	1940,00 1351w	2073,20 1502w	2210,20 1652w	2345,40 1802w

EN 442 Watt  $\Delta t$  50K ( $\Delta t$  40K =  $W \times 0,755$ ) - ( $\Delta t$  30K =  $W \times 0,526$ )

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

## HOW TO ORDER

State: model (whether simple or with fins), height and width; fittings and color.  
e.g.: SPXH 180 - 35, EG  $\varnothing$  1/2

## STANDARD PRODUCTION

Satin INOX finish - Grey EOS brackets

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

MAXIMUM OPERATING PRESSURE 6 BAR

## PRODUCTION ON REQUEST

Polished stainless steel finish

+20%

Versions with SUIT dimensions, on request

## STANDARD FITTING

EG  $\varnothing$  1/2"

Fittings AC or BD with extra

Special fittings, page 286



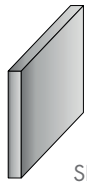
The S-PLATT INOX panel: a minimalist, smooth and flat surface that can even be

used horizontally. Available in the simple horizontal version

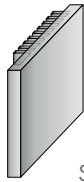
(SPXV) or the version with radiating fins in various sizes at the rear (SPLXV).

**SPXV MODEL**  
Horizontal panel  
L from 50 to 200 cm  
H from 35 to 84 cm

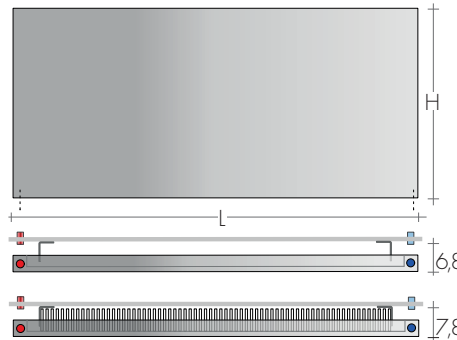
**SPLXV MODEL**  
Horizontal panel  
with fins at rear



SPXV



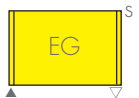
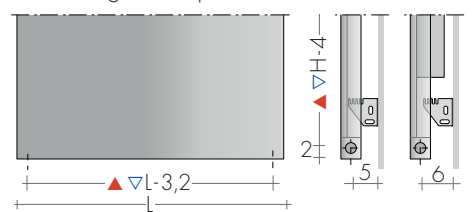
SPLXV



**TAPPING CENTRES**

EG vertical fittings as standard  
Side fittings on request

Art. AS 75,50€



MOD.	L cm	EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)										
		50	60	70	80	90	100	120	140	160	180	200
H. cm	▽cm	46,8	56,8	66,8	76,8	86,8	96,8	116,8	136,8	156,8	176,8	196,8
SPXV 35	€	721,90 178w	761,50 213w	801,10 249w	837,90 284w	876,80 320w	921,30 355w	999,70 426w	1078,50 497w	1154,80 568w	1230,40 639w	1297,00 710w
SPLXV 35/35	€	924,70 367w	975,40 440w	1026,10 513w	1073,20 586w	1123,10 660w	1180,20 733w	1280,40 880w	1381,30 1026w	1479,10 1173w	1575,90 1319w	1661,20 1466w
SPXV 42	€	792,20 217w	833,30 260w	876,90 304w	921,50 347w	965,50 391w	1012,50 434w	1092,70 521w	1184,00 608w	1266,30 694w	1345,50 781w	1421,20 868w
SPLXV 42/28	€	1000,70 380w	1052,70 456w	1107,80 532w	1164,30 608w	1219,80 684w	1279,20 760w	1380,40 912w	1495,70 1064w	1599,60 1216w	1699,70 1368w	1795,40 1520w
SPLXV 42/42	€	1026,00 417w	1078,90 500w	1135,90 584w	1193,60 667w	1250,40 751w	1311,30 834w	1415,00 1001w	1533,40 1168w	1640,00 1334w	1742,60 1501w	1840,60 1668w
SPXV 49	€	843,10 246w	894,80 295w	942,90 344w	989,20 394w	1038,10 443w	1086,10 492w	1183,60 590w	1280,10 689w	1380,10 787w	1465,70 886w	1538,30 984w
SPLXV 49/28	€	1050,60 412w	1114,90 494w	1174,80 576w	1232,70 658w	1293,70 741w	1353,50 823w	1474,90 988w	1595,10 1152w	1719,60 1317w	1826,40 1481w	1916,80 1646w
SPLXV 49/49	€	1075,70 466w	1141,70 559w	1203,00 652w	1262,20 745w	1324,60 838w	1386,00 931w	1510,20 1117w	1633,40 1303w	1760,80 1490w	1870,10 1676w	1962,90 1862w
SPXV 56	€	911,10 276w	963,90 331w	1016,80 386w	1069,20 441w	1122,20 496w	1175,30 551w	1274,80 661w	1384,00 771w	1489,70 882w	1586,60 992w	1661,80 1102w
SPLXV 56/28	€	1118,10 444w	1182,50 533w	1247,50 622w	1312,20 710w	1376,90 799w	1442,10 888w	1564,40 1066w	1698,40 1243w	1827,80 1421w	1943,70 1598w	2039,10 1776w
SPLXV 56/56	€	1190,40 511w	1259,30 613w	1328,30 715w	1397,10 818w	1466,10 920w	1535,50 1022w	1665,70 1226w	1808,20 1431w	1946,10 1635w	2069,60 1840w	2171,20 2044w
SPXV 63	€	963,50 305w	1020,10 366w	1074,10 427w	1134,10 488w	1190,20 549w	1251,50 610w	1368,00 732w	1484,30 854w	1597,80 976w	1698,90 1098w	1783,40 1220w
SPLXV 63/35	€	1167,40 501w	1236,20 601w	1301,70 701w	1374,30 801w	1442,20 901w	1516,40 1001w	1657,70 1201w	1798,60 1401w	1936,20 1602w	2058,80 1802w	2161,20 2002w
SPLXV 63/63	€	1237,60 557w	1310,50 668w	1380,10 779w	1456,80 890w	1528,80 1002w	1607,50 1113w	1757,30 1336w	1906,60 1558w	2052,60 1781w	2182,50 2003w	2291,10 2226w
SPXV 70	€	1018,10 326w	1082,10 391w	1140,70 456w	1206,30 521w	1267,60 586w	1329,20 651w	1453,70 781w	1578,70 911w	1711,10 1042w	1818,90 1172w	1905,00 1302w
SPLXV 70/35	€	1214,80 532w	1291,10 638w	1361,00 744w	1439,20 850w	1512,50 957w	1585,80 1063w	1734,40 1276w	1883,40 1488w	2041,70 1701w	2170,00 1913w	2272,80 2126w
SPLXV 70/70	€	1281,20 598w	1361,60 718w	1435,40 837w	1518,00 957w	1595,10 1076w	1672,50 1196w	1829,30 1435w	1986,40 1674w	2153,30 1914w	2288,80 2153w	2396,90 2392w
SPXV 77	€	1090,90 365w	1163,00 437w	1223,40 510w	1293,70 583w	1359,20 656w	1427,50 729w	1557,50 875w	1688,50 1021w	1820,80 1166w	1935,60 1312w	2030,00 1458w
SPLXV 77/35	€	1292,80 562w	1378,20 674w	1449,70 787w	1533,10 899w	1610,80 1012w	1691,70 1124w	1845,90 1349w	2001,10 1574w	2157,90 1798w	2293,90 2023w	2405,70 2248w
SPLXV 77/70	€	1360,90 624w	1450,80 749w	1526,30 874w	1613,80 998w	1695,70 1123w	1780,80 1248w	1943,00 1498w	2106,50 1747w	2271,60 1997w	2414,70 2246w	2532,50 2496w
SPXV 84	€	1145,80 394w	1221,00 472w	1291,60 551w	1358,30 630w	1430,70 708w	1503,70 787w	1647,60 944w	1786,30 1102w	1932,30 1259w	2053,70 1417w	2152,10 1574w
SPLXV 84/35	€	1340,00 590w	1427,80 708w	1510,50 826w	1588,40 944w	1673,10 1062w	1758,50 1180w	1926,60 1416w	2089,00 1652w	2259,70 1888w	2401,80 2124w	2516,80 2360w
SPLXV 84/70	€	1409,00 652w	1501,40 782w	1588,30 912w	1670,10 1042w	1759,30 1173w	1849,10 1303w	2026,10 1564w	2196,80 1824w	2376,10 2085w	2525,60 2345w	2646,40 2606w

e.g.: SPLXV 49/49-180, EG ø1/2"