

# SPH - PLATT

SPH-PLATT is the radiating plate with perfectly flat and smooth surfaces: true simplicity of form is the greatest thing.

Laid vertically in the most traditional colors or with finishes like gold, silver leaf or high-tech stainless steel, SPH-PLATT jolts

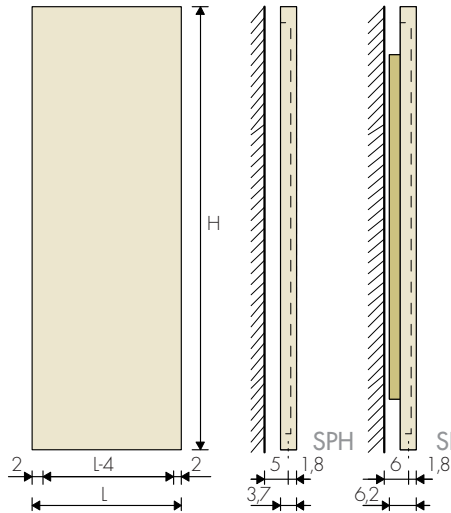
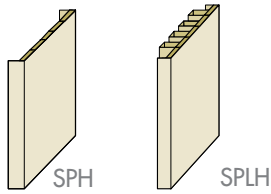
pure reason into the irrationality of the unexpected.

MODEL SPH..  
vertical plate

MODEL SPLH..  
vertical plate with radiating fins at the rear

H = from 160 to 240 cm

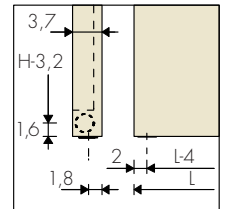
L = from 28 to 84 cm (every 7 cm)



## TAPPING CENTRES

Vertical fittings  
▲▽ t.c. = L-4 cm

Lateral fittings  
▲▽ t.c. = H-3,2 cm  
Art. AS 67,10€



STANDARD FITTINGS EG Ø 1/2"



MOD.	L cm	28	35	42	49	56	63	70	77	84	EN 442 Watt Δt 50 K
SPH 160	€	583,60 420w	642,90 525w	705,20 630w	768,40 735w	829,50 840w	889,70 945w	952,80 1050w	1013,90 1155w	1075,90 1260w	
SPLH 160	€	760,70 629w	839,80 786w	919,00 943w	998,90 1100w	1079,90 1257w	1159,10 1414w	1239,80 1572w	1318,80 1729w	1399,10 1886w	
SPH 180	€	620,40 467w	685,00 584w	749,20 701w	816,00 817w	882,00 934w	946,00 1051w	1012,90 1168w	1077,80 1284w	1143,70 1401w	
SPLH 180	€	801,10 689w	883,20 861w	957,60 1033w	1048,80 1205w	1131,40 1377w	1213,50 1549w	1296,40 1721w	1379,30 1893w	1460,10 2065w	
SPH 200	€	654,00 513w	722,20 642w	791,50 770w	856,60 898w	925,30 1026w	993,10 1155w	1060,90 1283w	1130,50 1411w	1198,40 1540w	
SPLH 200	€	859,80 742w	949,60 928w	1038,10 1113w	1134,10 1299w	1216,70 1484w	1305,20 1670w	1394,20 1855w	1481,60 2041w	1570,20 2226w	
SPH 220	€	693,50 557w	765,20 697w	837,60 836w	919,40 976w	984,60 1115w	1057,10 1254w	1127,80 1394w	1202,10 1533w	1275,50 1673w	
SPLH 220	€	894,10 802w	987,60 1003w	1079,70 1204w	1179,60 1404w	1265,50 1605w	1357,40 1806w	1449,80 2006w	1540,90 2207w	1633,20 2407w	
SPH 240	€	743,60 601w	821,70 751w	899,80 901w	977,90 1051w	1055,90 1201w	1134,20 1351w	1212,20 1502w	1292,30 1652w	1371,40 1802w	

Square or side control valves,  
BREM Quadra valves recommended

Δt different from 50K: technical data Brem

FITTINGS with REMOTE VALVES, page 232

## HOW TO ORDER

State: model (whether simple or with fins),  
height and width; fittings and color.  
e.g.: SPH 180 - 35, AC ø 3/8', BR 0007

## STANDARD PRODUCTION

White "sablé" SB9010 paintwork  
Galvanised brackets and air vent ø 1/8"  
Max. operating pressure 6bar-Tolerance ±3mm

## PRODUCTION ON REQUEST

Paintwork to Brem color list +15/35%  
Fittings on request page 232  
Versions with SUIT measurements on request

# SPV - PLATT

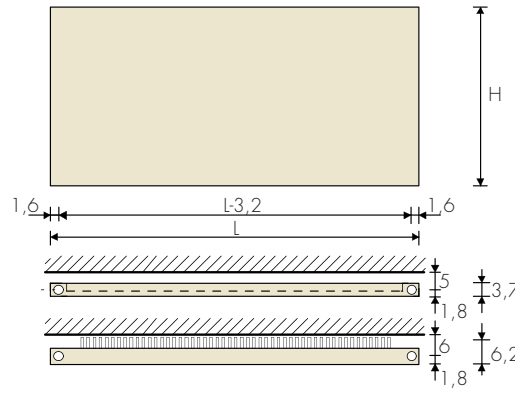
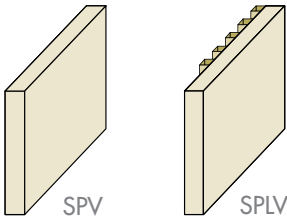
SP-PLATT is a perfectly flat, smooth radiating plate. It comes in the simple horizontal version (SPV) or with radiating

plates fitted at the back in varying heights (SPLV). S-Platt plates are painted white sablé SB9010 as standard; upon request,

gloss, satin-look or metallic shades and the new sablé finishes in the Brem color list. Ideal for artistic rendering, as requested

MODEL SPV..  
horizontal plate

MODEL SPLV.. horizontal plate with  
radiating fins at the back

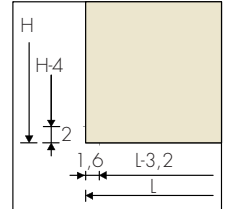


TAPPING CENTRES

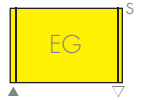
Vertical fittings  
▲▽ t.c. = L-3,2 cm

Lateral fittings  
▲▽ t.c. = H-4 cm  
(extra)

Art. AS 67,10€



STANDARD FITTING  
EG Ø 1/2''





# SPH - PLATT INOX

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

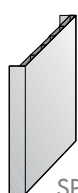
SPH-PLATT INOX: image at page 66

MODEL SPXH  
vertical plate

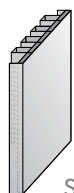
MODEL SPLXH  
vertical plate with radiating  
fins at the rear

H = from 160 to 240 cm

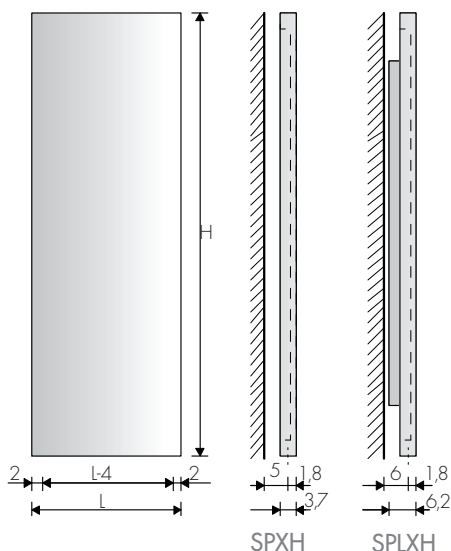
L = from 28 to 84 cm (every 7 cm)



SPXH



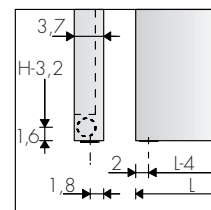
SPLXH



## TAPPING CENTRES

Vertical fittings  
▲▽ t.c. = L-4 cm

Lateral fittings  
▲▽ t.c. = H-3,2 cm  
(extra)  
Art. AS 67,10€



STANDARD FITTINGS  
EG Ø 1/2"



MOD.	L cm	28	35	42	49	56	63	70	77	84
SPXH 160	€	923,00 420w	1016,80 525w	1115,10 630w	1215,20 735w	1311,70 840w	1407,10 945w	1506,80 1050w	1603,40 1155w	1701,50 1260w
SPLXH 160	€	1203,10 629w	1328,20 786w	1453,20 943w	1579,80 1100w	1707,80 1257w	1832,80 1414w	1960,70 1572w	2085,70 1729w	2212,60 1886w
SPXH 180	€	980,90 467w	1083,50 584w	1184,80 701w	1290,70 817w	1395,00 934w	1496,10 1051w	1601,70 1168w	1704,50 1284w	1808,60 1401w
SPLXH 180	€	1266,90 689w	1396,60 861w	1514,40 1033w	1658,60 1205w	1789,40 1377w	1919,00 1549w	2050,30 1721w	2181,20 1893w	2309,10 2065w
SPXH 200	€	1034,30 513w	1142,30 642w	1251,50 770w	1354,60 898w	1463,40 1026w	1570,60 1155w	1677,50 1283w	1787,60 1411w	1895,20 1540w
SPLXH 200	€	1359,70 742w	1501,80 928w	1641,80 1113w	1793,60 1299w	1924,00 1484w	2064,20 1670w	2204,70 1855w	2343,00 2041w	2483,00 2226w
SPXH 220	€	1096,80 557w	1210,30 697w	1324,50 836w	1454,10 976w	1556,90 1115w	1671,80 1254w	1783,40 1394w	1901,00 1533w	2017,10 1673w
SPLXH 220	€	1414,00 802w	1561,70 1003w	1707,20 1204w	1865,20 1404w	2001,10 1605w	2146,80 1806w	2292,90 2006w	2436,90 2207w	2582,80 2407w
SPXH 240	€	1175,90 601w	1299,30 751w	1422,80 901w	1546,50 1051w	1669,90 1201w	1793,80 1351w	1916,90 1502w	2043,70 1652w	2168,70 1802w

Square or side control valves, BREM Quadra stainless steel valves recommended

FITTINGS with REMOTE VALVES, page 232

## HOW TO ORDER

State: model with or without fins, height, width in cm and fittings.  
e.g.: SPXH 180 - 35, EG Ø 1/2

## STANDARD PRODUCTION

Galvanised brackets and air vent Ø 1/2"

Tolerance ± 3mm

MAXIMUM OPERATING PRESSURE 6 BAR

## PRODUCTION ON REQUEST

Polished stainless steel version

Fittings on request

Versions with SUIT measurements on request.

+ 20%

p. 232



# SPH - PLATT GILDED/SILVER LEAF

The SP-PLATT radiating plate is available with other finishes in gilded leaf and silver

leaf with precious originality that creates unusual atmosphere. In the order code,

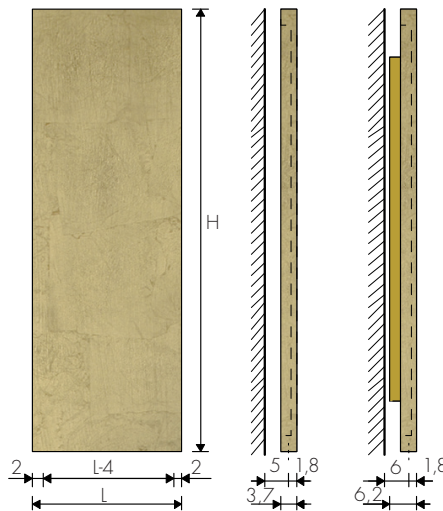
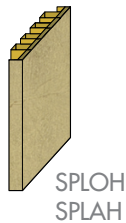
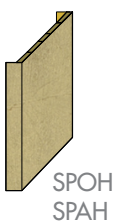
state the letter:  
 O for gilded / A for silver leaf finish.

MODEL SP..H  
vertical plate

MODEL SP..LH  
vertical plate with radiating fins at the rear

H = from 160 to 240 cm

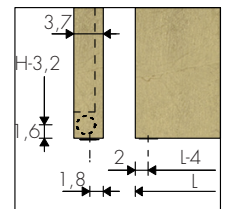
L = from 28 to 84 cm (every 7 cm)



## TAPPING CENTRES

Vertical fittings  
 ▲▽ t.c. = L-4 cm

Side fittings  
 ▲▽ t.c. = H-3,2 cm (extra)  
 Art. AS 67,10€



STANDARD FITTING  
 EG Ø 1/2"



MOD.	L cm	28	35	42	49	56	63	70	77	84	EN 442 Watt Δt 50 K
SP..H 160	€	1333,20 420w	1425,40 525w	1520,30 630w	1616,20 735w	1710,00 840w	1803,20 945w	1898,80 1050w	1992,70 1155w	2087,60 1260w	
SPL..H 160	€	1498,00 629w	1608,50 786w	1719,20 943w	1830,50 1100w	1943,00 1257w	2053,60 1414w	2165,90 1572w	2276,40 1729w	2388,10 1886w	
SP..H 180	€	1367,30 467w	1464,60 584w	1561,30 701w	1660,50 817w	1759,00 934w	1855,50 1051w	1954,70 1168w	2052,30 1284w	2150,50 1401w	
SPL..H 180	€	1535,50 689w	1648,90 861w	1755,20 1033w	1877,00 1205w	1991,00 1377w	2104,40 1549w	2218,50 1721w	2332,70 1893w	2445,00 2065w	
SP..H 200	€	1398,70 513w	1499,10 642w	1600,60 770w	1698,30 898w	1799,30 1026w	1899,40 1155w	1999,40 1283w	2101,10 1411w	2201,40 1540w	
SPL..H 200	€	1590,10 742w	1710,70 928w	1830,10 1113w	1956,40 1299w	2070,20 1484w	2189,70 1670w	2309,40 1855w	2427,80 2041w	2547,20 2226w	
SP..H 220	€	1435,40 557w	1539,10 697w	1643,60 836w	1756,70 976w	1854,30 1115w	1958,90 1254w	2061,70 1394w	2167,90 1533w	2273,00 1673w	
SPL..H 220	€	1622,10 802w	1746,00 1003w	1868,70 1204w	1998,60 1404w	2115,70 1605w	2238,30 1806w	2361,30 2006w	2483,00 2207w	2605,90 2407w	
SP..H 240	€	1482,00 601w	1591,70 751w	1701,30 901w	1811,00 1051w	1920,80 1201w	2030,60 1351w	2140,20 1502w	2251,60 1652w	2362,30 1802w	

O GILDED leaf: with bronze finish Brem valves  
 A SILVER leaf: with stainless steel finish Brem valves (p.235)

Δt different from 50 K: technical data Brem

GILDED/SILVER leaf finish valves  
 pair Extra 149,00 €

FITTINGS with REMOTE VALVES, page 232

## HOW TO ORDER

State: model with or without fins, height, width in cm and fittings.  
 e.g: SPLOH 180 - 35 EG 1/2" (gilded leaf)

## STANDARD PRODUCTION

Galvanised brackets and air vent Ø 1/2"  
 Tolerance ± 3mm  
 MAXIMUM OPERATING PRESSURE 6 BAR

## PRODUCTION ON REQUEST

Gilded/Silver leaf valves page 235  
 Fittings on request page 232  
 Versions with SUIT measurements on request.

