



PANEL PLUS

Elegant simplicity and power

Streamlined, elegant design. The Panel Plus can be fitted as a wall mounted radiator, but Jaga also offers a super compact, solid skirting model or horizontal version ! The simple design of the Panel Plus radiator with its hidden rear collectors provides an elegant simplicity that oozes quality.

Horizontal version: see p. 164.
Freestanding version: see p. 178.

PANEL PLUS VERTICAL traffic white 333



Eye catchers

From design to art

PANEL PLUS





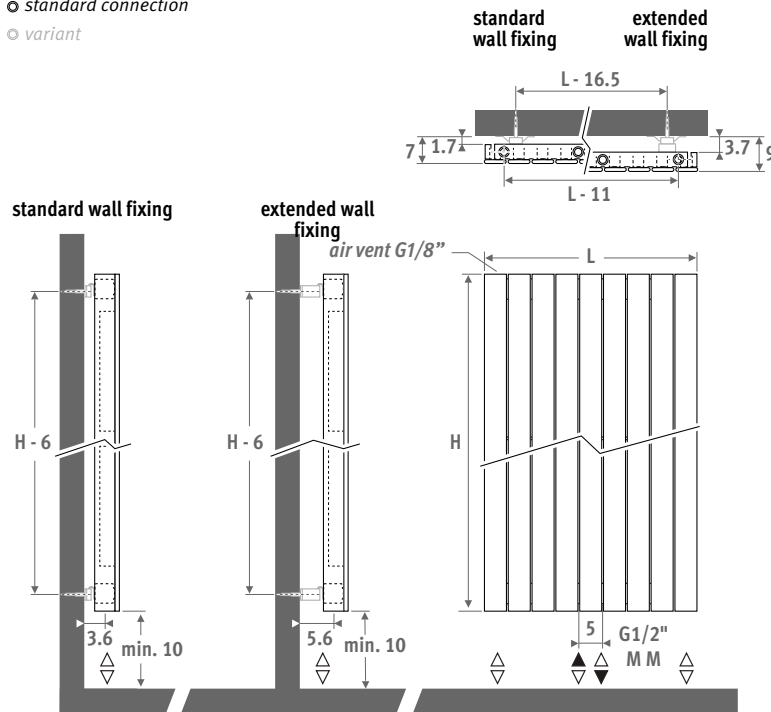
PANEL PLUS



code	height	length	colour	conn.
PPVW .	180	024 . XXX	/MM	
fill in colour code				

DIMENSIONS (in cm)

- standard connection
- variant



DELIVERY

- universal central connection MM and 18/81 underneath
- standard and extended wall fixings included
- chrome-plated air vent and 3 drain plugs G1/2"

COLOURS

Environmentally friendly, scratch-resistant, high UV resistant powder coating.

Standard colours:

- traffic white RAL 9016 (333), smooth satin matt
 - sandblast grey (001), fine texture metallic
- Other colours: see colour chart.

CONNECTION

Code:

1° number = flow

2° number = return

Standard connection:

Universal central connection

at the bottom, code MM,

flow left or right. Connection

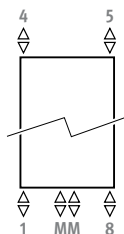
18 or 81 at the bottom is

also possible with code MM.

Top connection (no surcharge): enter code 45

or 54, provide an air vent on the central heating

pipework.



CONNECTION SETS

Connection set to the wall with Danfoss Pro valve

TRV head and sleeve couplings included.



set 47 **BRUSHED STAINLESS STEEL** €

CODE.DW2.SD.1... **235,30**

CHROME €

CODE.DW2.CD.1... **159,50**

fill in sleeve coupling code

Precision metal tube 15/1 **115**

Precision metal tube 16/1 **116**

Precision metal tube 18/1 **118**

RPE/ALU tube 16/2 **316**

RPE/ALU tube 18/2 **318**

Other connections:

See chapter "Connection sets and valves" for all connection options and technical information

Horizontal version: see p. 164
Freestanding version: see p. 178

Watts	Watts	€	€
75/65	55/45	st. colour	other

L H 180

024	584	297	391,20	469,50
031	730	371	478,80	574,60
037	875	444	567,60	681,20
043	1021	519	657,60	789,00
050	1167	593	745,50	894,70
056	1313	667	834,10	1001,00
062	1459	741	925,20	1110,30
069	1605	815	983,30	1180,10
075	1751	889	1041,60	1249,80
081	1897	964	1099,70	1319,70
087	2043	1038	1159,00	1390,70
094	2189	1112	1216,00	1459,40

L H 200

024	644	329	415,50	498,70
031	805	411	511,60	613,90
037	965	493	608,50	730,40
043	1126	575	705,40	846,50
050	1287	657	801,50	961,90
056	1448	739	898,60	1078,40
062	1609	821	997,60	1197,10
069	1770	904	1059,90	1271,80
075	1931	986	1122,20	1346,60
081	2092	1068	1185,50	1422,60
087	2253	1150	1246,80	1496,30
094	2414	1232	1309,00	1571,00

L H 220

024	700	359	440,20	528,20
031	876	450	543,20	651,90
037	1051	539	648,60	778,30
043	1226	629	752,60	903,30
050	1401	719	856,50	1027,90
056	1576	809	961,90	1154,20
062	1751	899	1069,00	1282,90
069	1926	988	1136,40	1363,90
075	2101	1078	1202,80	1443,30
081	2276	1168	1270,30	1524,40
087	2451	1258	1336,80	1604,10
094	2627	1348	1403,90	1684,80

L H 240

024	754	389	465,70	558,80
031	943	486	576,80	692,20
037	1131	583	689,20	827,00
043	1320	681	801,50	961,90
050	1508	777	913,90	1096,70
056	1697	875	1025,30	1230,40
062	1885	972	1139,50	1367,30
069	2074	1069	1212,00	1454,40
075	2262	1166	1282,70	1539,20
081	2451	1264	1354,00	1624,80
087	2639	1361	1425,40	1710,40
094	2828	1458	1496,00	1795,10

EN442 output at 20°C room temperature