



25
YEAR WARRANTY

Showrooms

18 dehavilland Rd
Mordialloc 3195

252-256 Sydney Rd
Balgowlah 2093



dpp_hydraulics

info@dpphydraulics.com.au 1300 303 471

PIANO UNI 6

A minimalist design, discreet and therefore very distinguished. The Piano Uni 6 is known for its elegant, flat design and the familiar, handy bottom connection. The beautiful decorative grille, the flat front panel and the identical housing give the Piano radiators the luxurious aura they deserve. A single whole that, thanks to its fine design, is virtually invisible in your interior. The graceful design also eliminates unsafe, sharp edges. A wide range of authorities, including health care institutions, are therefore saying ‘Yes’ to these beautiful and highly functional radiators. Characteristic is a choice from six connections, including the simple bottom connection. Along with ease of mounting, the bottom connection has the advantage that pipes are concealed from view. The Piano Uni 6 makes a chic impression and has a very handy bottom connection.

Product:	Valve radiator with both a bottom connection and four side connections. By using J-brackets it is possible to mirror reverse the radiator, so that the thermostat knob can be mounted on the left or right. For this the flat front plate must be dismounted and, after reversing the radiator, mounted back on the radiator.
Material:	Steel
Finishing:	Top grille, side panels and flat front plate
Valve:	The valve insert (without thermostatic valve) is compatible with thermostatic valves M30 x 1,5 mm (as an option).
Suspension and accessories:	J-bracket set: blind plug, air vent, plugs and bolts (to be ordered separately) VDI-compliant in conformity with VDI 6036 (class III) in option
Connections:	2 x ¾" external thread euroconus right bottom connection, 4 x ½" internal thread side connections
Packaging:	Each radiator is robustly packaged in high-quality cardboard and then shrink-wrapped. A label describes the radiator characteristics: type – height – length.
Painting process:	All radiators are degreased, phosphated, cataphoretically primed and powder-coated standard in RAL 9016.
Colour:	RAL 9016 (other colours can also be delivered on request: see colour chart)
Maximum operating pressure:	10 bar (tested at 13 bar)
Maximum operating temperature:	120 °C
Conformity:	In accordance with EN442-1: 2014: radiators and convectors
Types:	21s 22 33
Heights:	300 400 500 600 700 900 mm
Lengths:	400 => 3000 mm
Depths:	74,5 107,5 166,5 mm

TYPE 21s



TYPE 22



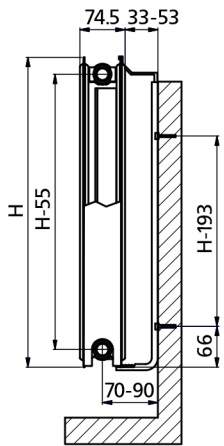
TYPE 33



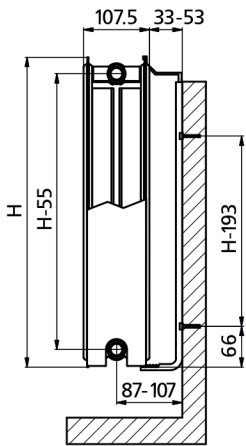
TECHNICAL DATA PER RUNNING METRE AT 75/65/20°C

Height (mm)		Type 21s	Type 22	Type 33
300	W		878	1236
	kg		16,96	24,17
	l		3,55	5,29
	n		1,30	1,32
400	W	868	1104	1532
	kg	19,78	22,42	31,99
	l	4,42	4,47	6,71
	n	1,29	1,30	1,32
500	W	1034	1317	1822
	kg	24,50	27,90	39,82
	l	5,33	5,38	8,07
	n	1,29	1,31	1,32
600	W	1192	1521	2110
	kg	29,20	33,35	47,64
	l	6,22	6,27	9,39
	n	1,30	1,31	1,32
700	W	1342	1717	2399
	kg	33,98	38,89	55,52
	l	7,09	7,14	10,65
	n	1,30	1,30	1,32
900	W	1623	2089	2991
	kg	43,30	49,71	71,05
	l	8,77	8,84	13,02
	n	1,29	1,28	1,32

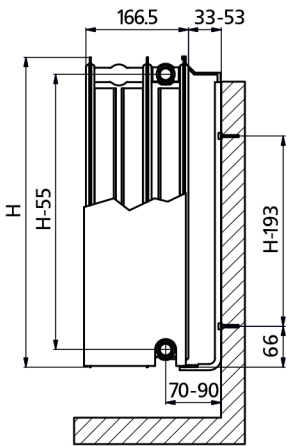
J-BRACKETS



type 21s



type 22



type 33

