



Design Radiators by ISAN

Aruba Double

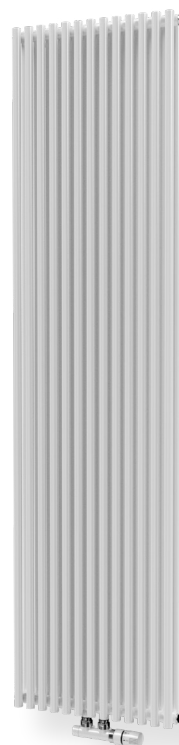
The two rows of vertical sections both provide a distinguishing feature and increase the heat output. This model then becomes a distinctive architectural element for stairwells and entrance areas.



connection
sets



colour
ref. chart



Aruba Double



Code Height (H) / Length (L) [mm]	Depth (B) [mm]	Weight [kg]	Water capacity [l]	Temperature exponent [-]	Output 75/65/20°C [W]	Power input [W]	Connection span [mm]	White colour RAL 9016 [€]	Electric [€]
DARD 1800 0282	70	19,5	10,0	1,307	834	-	50	✓	-
DARD 1800 0462	70	31,5	16,3	1,307	1334	-	50	✓	-
DARD 1800 0606	70	40,5	21,2	1,307	1667	-	50	✓	-

The weight of radiators does not include water and packaging.

Technical information

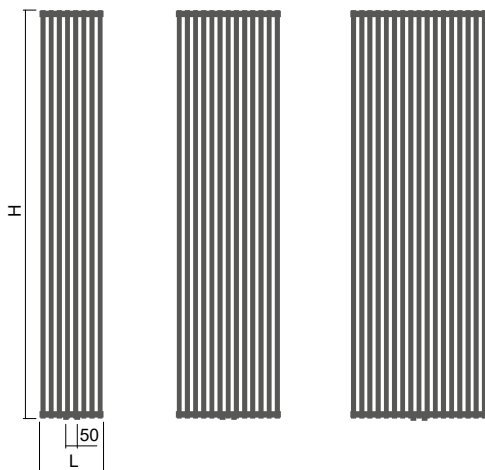
Material	steel profiles Ø 28 mm / steel profiles Ø 22 mm
Connection threads	4 × G1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	16, 26, 34

Modification options

Surface treatment	colour
Height range [mm]	600-2000 (increase of 10)
Length range [mm]	282-966 (increase of 36)
Change of dimensions	additional charge 30 % ¹
Electric version	NO
Standard connection (SK)	YES (no extra charge)
Middle connection (SM)	STANDARD
Side connection (SB)	YES (additional charge)
One-sided into space fixing	NO

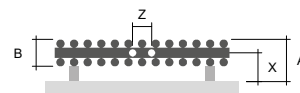
¹ to the nearest larger standard dimension

Type height (H) / length (L) [mm]



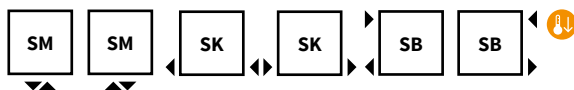
H 1800	H 1800	H 1800
L 0282	L 0462	L 0606

Mounting



Type	X [mm]	A [mm]
Metal brackets	75-85	110-120

Connection options



The type of connection must be specified in the order