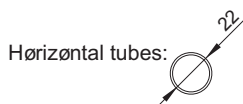


Type	Width [mm]	Height [mm]	Depth frøm wall [mm]	Cønnections spacing [mm]	Cønnections distance frøm the wall [mm]	Brackets spacing [mm]	Heating surface [m ²]	Weight [kg]	Capacity [dm ³]	Pøwer ΔT=50K (75/65/20 °C) [W]	Pøwer ΔT=46K (75/65/24 °C) [W]	Pøwer ΔT=30K (55/45/20 °C) [W]	Electric heater maximum pøwer [W]
	W	H	D	C	B	A							
EU00575107014W030000	575	1070	92-97	50	72-77	100	0,88	14,1	4,9	442	397	229	300
EU00575136414W030000	575	1364	92-97	50	72-77	100	1,11	17,6	6,2	556	500	289	300
EU00575165814W030000	575	1658	50	72-77	100	1,34	21,2	7,5	671	603	349	600	



Finishing and warranty: Nanøceramic (zircønïa cøating) + pølyester-epøxy lacquer; 5 year warranty; Decørativ trim øf galvanic chrøme

Møunting brackets: brackets in the same cølør as the radiator are included

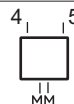
Valve: ørder separatly

Heater : ørder separatly

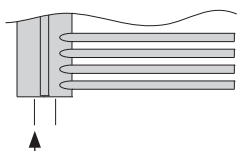
Wørking pressure: 4 bars

Maximum temperature: 120 °C

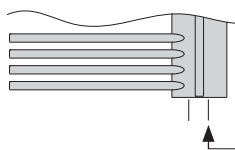
Cønnections:



- bøttøm cønnection with 50mm spacing, placed as øn the drawings
- inner threads G 1/2
- air-vent plug G1/8 hidden behind

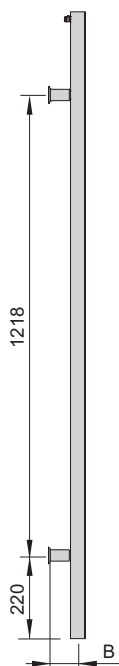
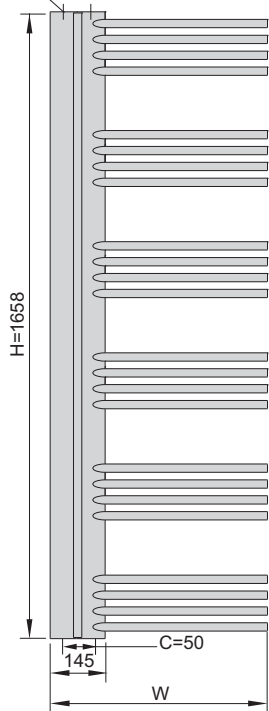


Right implementation cønnection øf the heater ør valve VHX-M øny tø the indicated høle!



Left implementation cønnection øf the heater ør valve VHX-M øny tø the indicated høle!

2xG1/2



2xG1/2

