

# Ori

Elegance, modern look and an extra thin design are the key advantages of the ORI radiator. Its thin body uses a minimum amount of water, thus saving heat energy while heating the heat transfer medium. Simple design, easy handling and fast installation. The model can be complemented with stainless steel rails.

Material	steel cover
Connection threads	2× G1/2"
Testing overpressure	0,78 MPa
Max. operating overpressure	0,6 MPa
Max. operating temperature	90°C



1.



2.



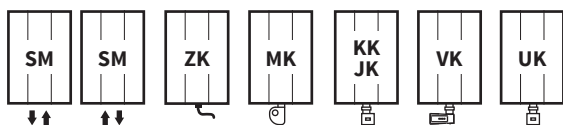
3.

1. Ori - Lava ash S33 [27] - with a rail /2. Ori electric - Snow white S09 [68] - with a rails /3. Ori - Slate S10 [69]

## Custom-Made Radiator

Modification options	Ori
Surface treatment	texture
Height range [mm]	NO
Length range [mm]	NO
Combined/electric version	NO/YES
Standard connection (SK)	NO
Middle connection (SM)	STANDARD
Side connection (SB)	NO
Change dimension	NO
One-sided into space fixing	NO

### Connection options



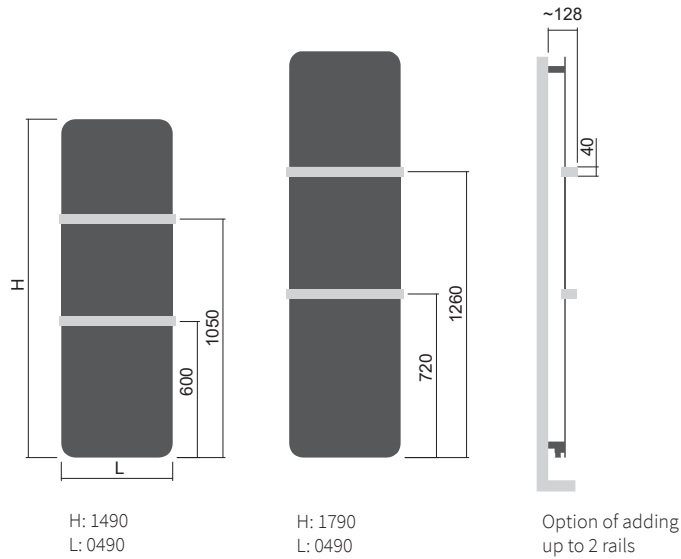
### Accessories

-  Colour ref. chart
-  Bath. accessories
-  Thermostatic packs

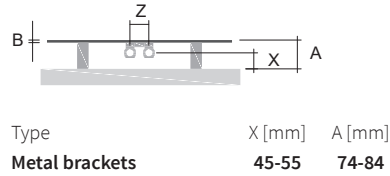
Height (H)	Length (L) [mm]	Depth (B)	Weight	Water capacity	Temperature exponent	Output 75/65/20°C	Power input Z heat rod, Mini PW, Whistle, Stone	KTX3	Connection span (Z)	Texture S09	Electric*
code	[mm]	[kg]	[l]	[-]	[W]	[W]			[mm]		
DORI 1490 0490	7	18,0	1,15	1,291	681	700	600	50	✓	✓	
DORI 1790 0490	7	22,0	1,45	1,288	823	800	800	50	✓	✓	

The weight of radiators is listed without water and package

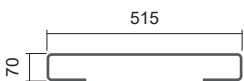
## Type height (H) / length (L) [mm]



## Mounting



## Rails

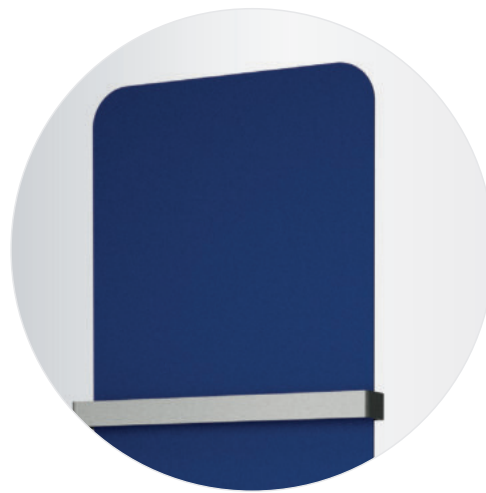


### Two-sided brushed stainless steel rail

Length [mm]	Code
490	O15MN81-82

### Two-sided polished stainless steel rail

Length [mm]	Code
490	O15MN87-82



Ori - Sapphire S30 [24]

