



**Design Radiators** by ISAN

# Koro

Heating unit favored by architects for their distinctive design. This product is characterized by steel pipes bent to form an oval shape. The flow and return pipes are elegantly enclosed in a wide casing. The radiator design can be further accentuated by choosing the appropriate surface finish from the broad range of ISAN colour or the RAL colour reference chart.



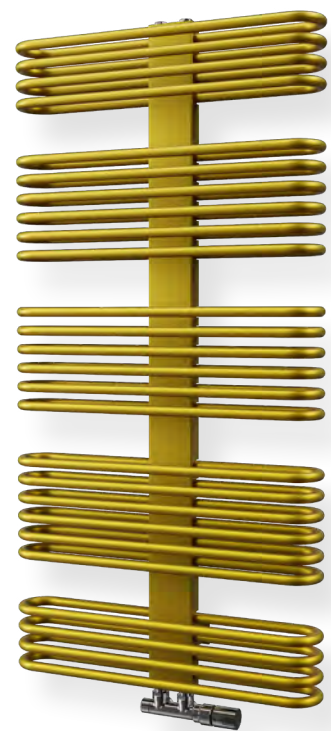
connection  
sets



electric  
regulators



colour  
ref. chart





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 [€]
DKOR 1215 0600	106	23,9	7,2	1,180	1 010	1 000	50	✓	✓

The weight of radiators does not include water and packaging.

### Technical information

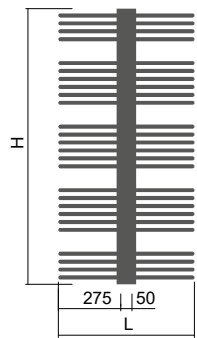
Material	steel profiles Ø 18 mm steel profiles 30×30 mm
Connection threads	2xG1/2"
Testing overpressure	1,3 MPa
Max. operating overpressure	1,0 MPa
Max. operating temperature	110 °C
Number of profiles	26

### Modification options

Surface treatment	colour
Height range [mm]	690-1 670 (increase of 35)
Length range [mm]	500, 600
Change of dimensions	additional charge 30 % <sup>1)</sup>
Electric version	YES
Standard connection (SK)	STANDARD
Middle connection (SM)	NO
Side connection (SB)	NO
One-sided into space fixing	NO

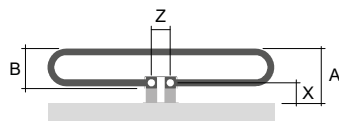
<sup>1)</sup> to the nearest larger standard dimension

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



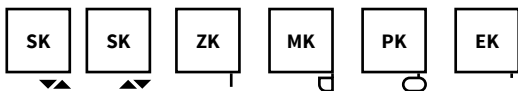
H 1215  
L 0600

### Mounting



Type	X [mm]	A [mm]
Metal brackets	55-65	146-156

### Connection options



The type of connection must be specified in the order