

# **Design Radiators** by ISAN

# **Space**

The new spatial model stands out for its simple elegance and distinctive rounded profiles. It divides the interior space stylishly, while highlighting the originality of your interior design.







electric regulators → 154



colour ref. chart → 159



#### **Space**











Code Height (H) /Length (L) [mm]	Depth (B) [ <b>mm</b> ]	Weight [kg]	Water capacity [I]	Temperature exponent [-]	Output 75/65/20°C <b>[W]</b>	Power input [ <b>W</b> ]	Connection span [mm]	White colour RAL 9016	Electric
DKOS 0820 0515	80	9,8	3,0	1,225	482	600	50	✓	✓
DKOS 1275 0515	80	15,1	4,7	1,225	765	800	50	✓	✓
DKOS 1795 0515	80	20,5	6,5	1,225	1041	1000	50	✓	✓

For ordering procedure see page 160 / The weight of radiators does not include water and packaging.

#### **Technical information**

Material	steel profiles 30x30 mm
----------	-------------------------

steel pipes Ø 18 mm

Connection threads 4×G1/2"
Testing overpressure 1,3 MPa
Max. operating overpressure 1,0 MPa
Max. operating temperature 95 °C
Number of pipes 10, 16, 22

#### **Modification options**

Surface treatment colour
Height range [mm] NO
Length range [mm] NO

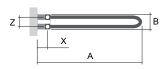
Electric version YES (additional charge)

Standard connection (SK) STANDARD

Middle connection (SM) NO
Side connection (SB) NO
One-sided into space fixing YES

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

### Mounting



 Type
 X [mm]
 A [mm]

 Metal brackets
 55-65
 555-565

I	L						m un un un un un
Н	0820	Н	1275	Н	1795		

0515

# Connection options

0515

0515



The type of connection must be specified in the order; for more information see page 160, positions 13 and 14.



One-sided into space fixing