

KORALUX STANDARD



Technical Data

Height H	700, 900, 1220, 1500 mm
Length L	400, 500, 600 mm
Depth B	30 mm
Connecting pitch	$h = L - 30$ mm
Connecting thread	4 x G 1/2 inside
Highest allowed working pressure	10 bar
Test pressure	13 bar
Maximum water temperature	110 °C
Flow coefficient	$A_T = 1,6 \times 10^{-4} \text{ m}^2$
Coefficient of resistance	$\xi_T = 3,1$

Fitting

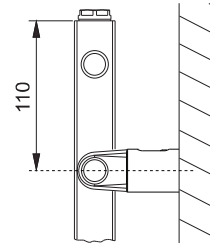


Design

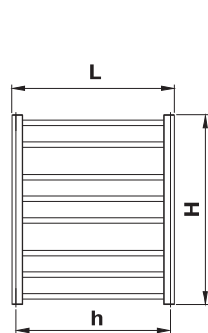
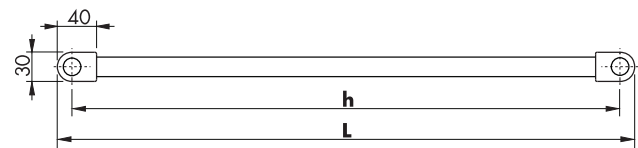
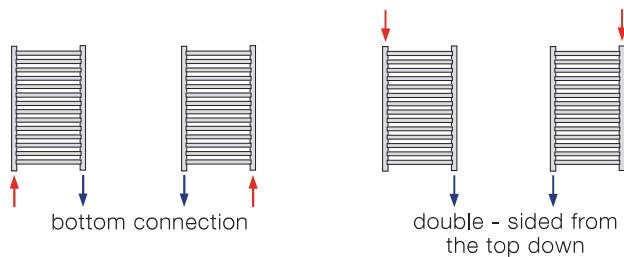
KORALUX STANDARD (KS) is a towel rail radiator with **bottom connection from the bottom down** with connecting pitch **h** derived from its length **L**. The design of the radiator also allows for **double sided connection from the top down**.

Steel tubes \varnothing 20 mm
Steel profile 40 x 30 mm

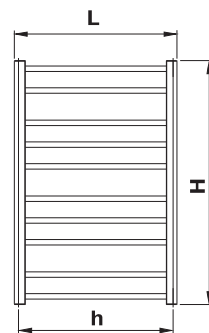
The mounting set is delivered as standard and consists of 4 special plastic brackets, screws, dowels and assembly instructions.



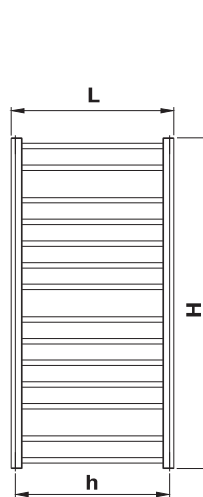
Type of Connection KORALUX STANDARD



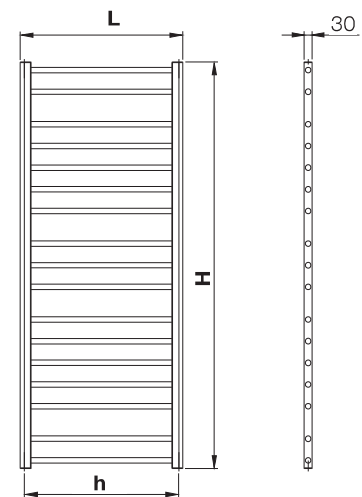
KS 700...



KS 900...



KS 1220...



KS 1500...