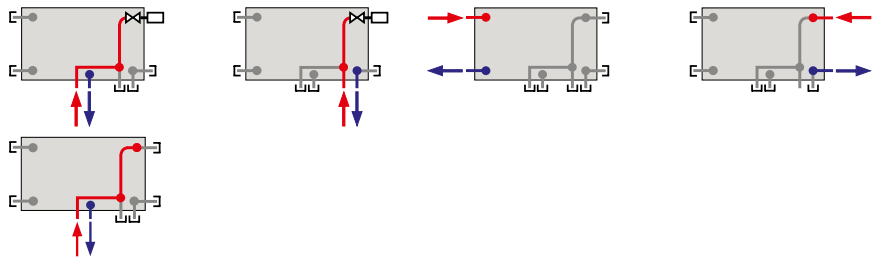


WAYS OF CONNECTION TO THE HEATING SYSTEM

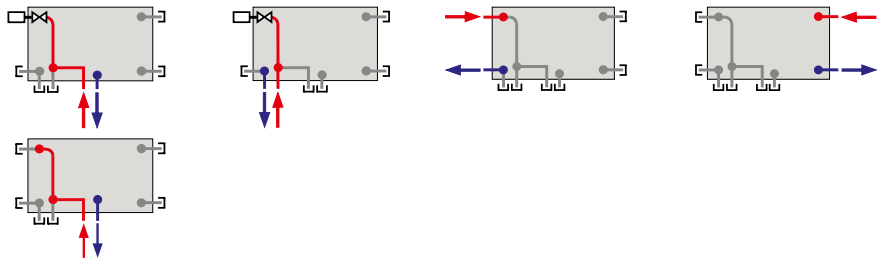
Basic ways of connection



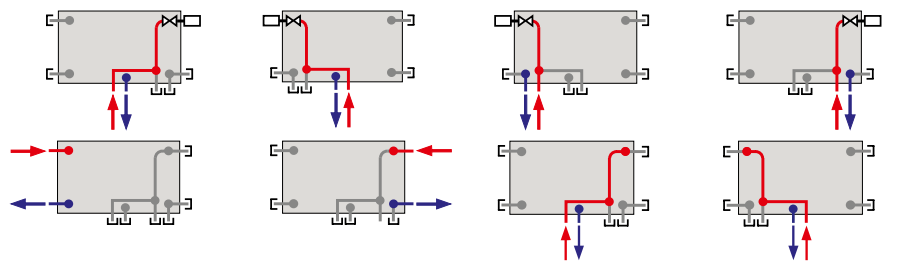
27 possibilities of connection with hangers



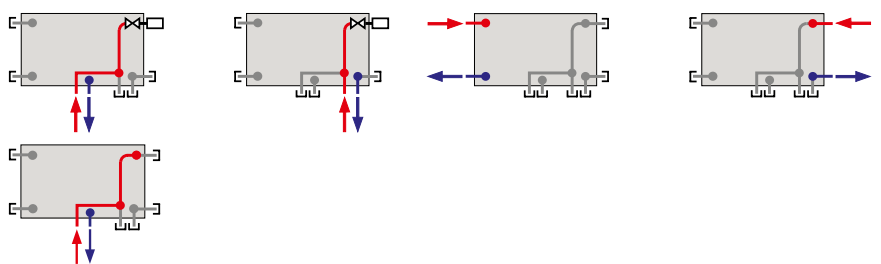
27 possibilities of connection with hangers



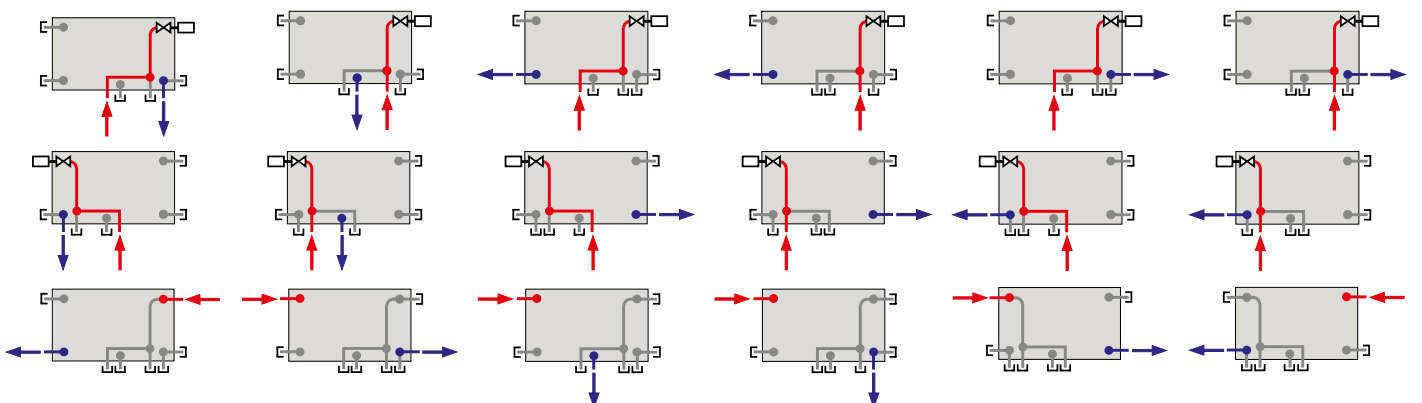
48 possibilities of connection without hangers



27 possibilities of connection with hangers



Examples of other ways of connection



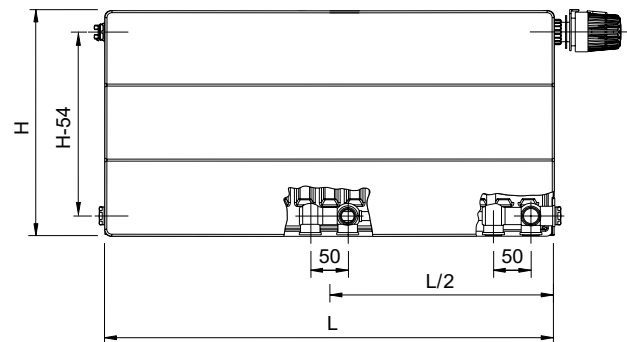
RADIK LINE VKM8



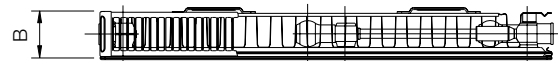
Description

Model **RADIK LINE VKM8** is a panel radiator with flat front panel (version LINE) and at the same time it is in version VENTIL KOMPAKT. This design allows **bottom middle or bottom right connection** of the radiator to the heating system with forced circulation. The types 20, 21, 22 and 33 have the same distance of the bottom middle connection from the wall. Two upper and two lower hangers are welded to the back side of the radiator, the radiators with length of 1800 mm and more are equipped with six welded hangers.

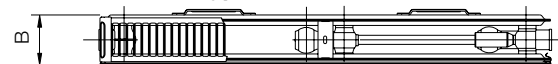
Overview of types



Type 11 LINE VKM8



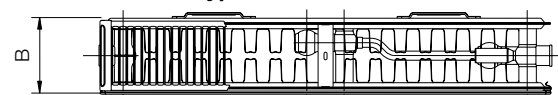
Type 20 LINE VKM8



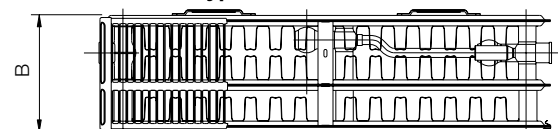
Type 21 LINE VKM8



Type 22 LINE VKM8



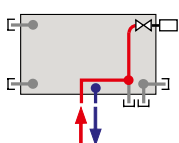
Type 33 LINE VKM8



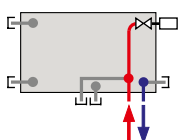
Technical data

Height H	300, 400, 500, 600, 700, 900 mm
Length L	400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1400, 1600, 1800, 2000 mm
Depth B	
Type 11 LINE VKM8	65 mm
Type 20 LINE VKM8	68 mm
Type 21 LINE VKM8	68 mm
Type 22 LINE VKM8	102 mm
Type 33 LINE VKM8	157 mm
Connecting pitch h	50 mm
Connecting thread	8× G 1/2" inside
Highest allowed working pressure	10 bar
Highest allowed working temperature	110 °C
Radiator connection	middle connection right bottom

Examples of connection to the heating system



middle connection
 $\varphi = 1$



right bottom
 $\varphi = 1$