

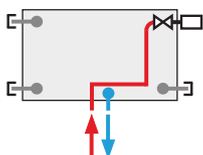
# RADIK VKM



## Technical data

<b>Height H</b>	300, 400, 500, 600, 700, 900 mm
<b>Length L</b>	400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1400, 1600, 1800, 2000, 2300, 2600, 3000 mm
<b>Depth B</b>	
Type 10 VKM	47 mm
Type 11 VKM	63 mm
Type 21 VKM	66 mm
Type 22 VKM	100 mm
Type 33 VKM	155 mm
<b>Connecting pitch</b>	50 mm
<b>Connecting thread</b>	6 x G1/2 inside
<b>Highest allowed working pressure</b>	10 bar
<b>Highest allowed working temperature</b>	110 °C
<b>Radiator connection</b>	middle connection

## Examples of connection to the heating system



middle connection  
 $\varphi = 1$

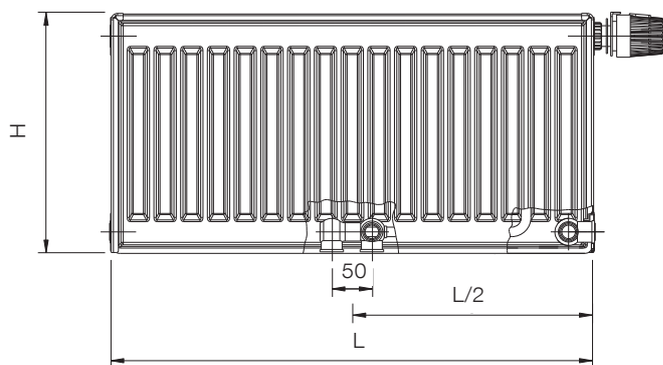
## Description

The conception of **RADIK VKM** radiators is based on the VENTIL KOMPAKT design. The original design of the inner distribution allows the **bottom middle connection** of the radiator to the heating system. Two upper and two bottom hangers are welded on the rear side, radiators with length of 1800 mm and longer have six hangers.

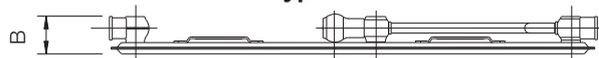
RADIK VKM panel radiators are designed for the use in modern pressurized heating systems with horizontally led distribution pipelines either under the radiator in the floor or in the wall.

The design of the RADIK VKM radiator is protected under patent.

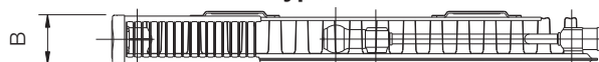
## Overview of types



Type 10 VKM



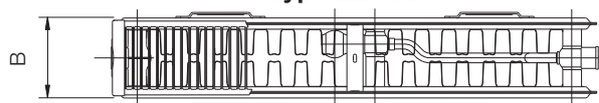
Type 11 VKM



Type 21 VKM



Type 22 VKM



Type 33 VKM

