

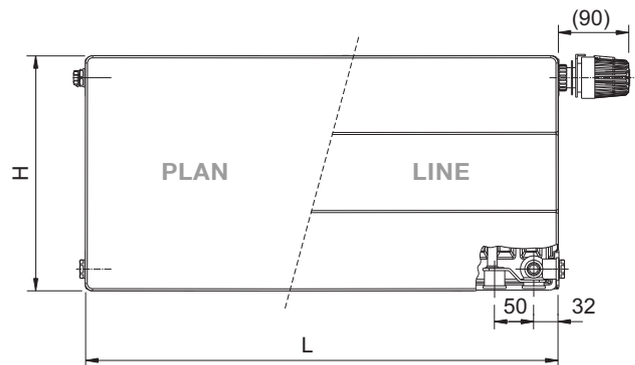
RADIK PLAN VK, LINE VK



Description

RADIK PLAN VK (RADIK LINE VK) model is a steel panel radiator in VENTIL KOMPAKT version and in PLAN (LINE) version which allows **right bottom connection** to a pressure fed heating system. Two upper and lower hangers are welded onto the back. Radiators 1800 mm and longer have six hangers.

Overview of types



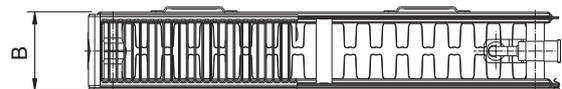
Type 11 PLAN VK/LINE VK



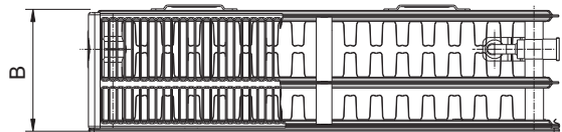
Type 21 PLAN VK/LINE VK



Type 22 PLAN VK/LINE VK



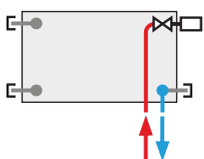
Type 33 PLAN VK/LINE VK



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 PLAN VK/LINE VK | 65 mm |
| Type 21 PLAN VK/LINE VK | 68 mm |
| Type 22 PLAN VK/LINE VK | 102 mm |
| Type 33 PLAN VK/LINE VK | 157 mm |
| Connecting pitch | 50 mm |
| Connecting thread | 6 x G1/2 inside |
| Highest allowed working pressure | 10 bar |
| Highest allowed working temperature | 110 °C |
| Radiator connection | right bottom |

Examples of connection to the heating system



right bottom
 $\varphi = 1$