## **TECHNICAL INFORMATION**

STANDARD

 $\mathbf{F} = \mathsf{Flow} \qquad \mathbf{P} = \mathsf{Plug}$ 

**CONNECTIONS 1/2"**  $\mathbf{R} = \text{Return}$   $\mathbf{V} = \text{Vent}$ 

## **PIPE CENTRES** = radiator width + valves

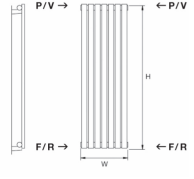
## SINGLE

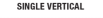
Wall to front face = 105mm Wall to pipe centre = 65mm

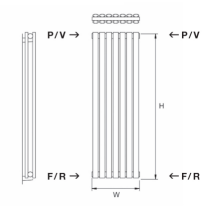
## DOUBLE

Wall to front face = 105mm Wall to pipe centre = 65mm

00000  $P/V \rightarrow$ 







**DOUBLE VERTICAL**