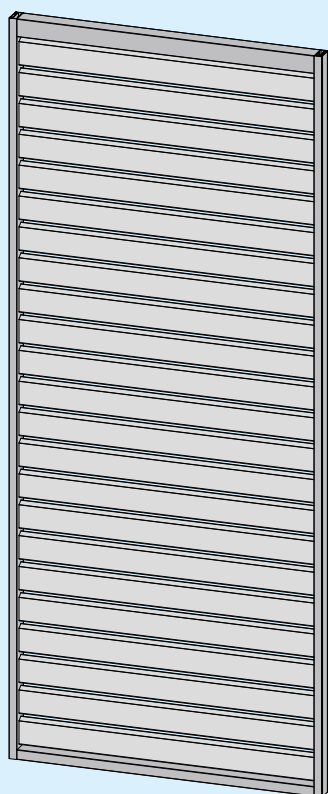


# MODEL WALLDORF – TRAPEZIODAL SLATS 68 x 16

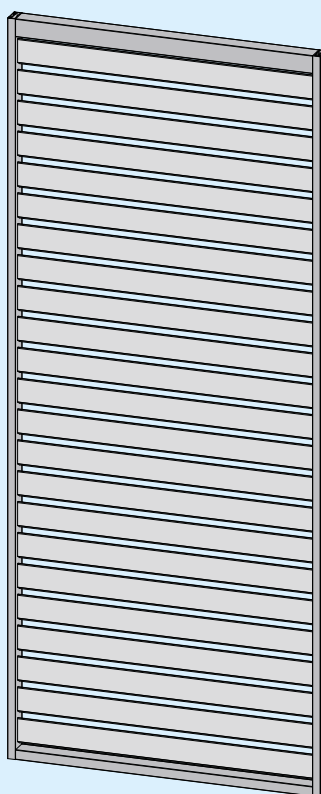
## Walldorf

## Facts and figures

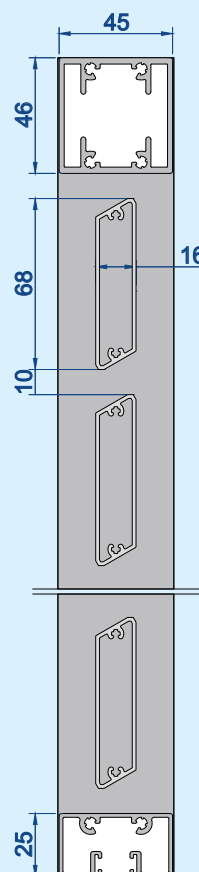
|                   |  |
|-------------------|--|
| <b>Frame</b>      | On the sides: Extruded aluminum profile 20 x 46 mm, rectangular<br>Top and bottom: Extruded aluminum profile 46 x 45 mm, rectangular<br>Bottom alternative: Extruded aluminum profile with integrated floor guide 25 x 45 mm |
| <b>Rung</b>       | On demand (custom made)  |
| <b>Infill</b>     | Extruded aluminum profile 68 x 16 mm, trapeziodal<br>Centre distance of the slats: 78 mm   |
| <b>Processing</b> | Frame profiles are buttjointed and screwed together. Slats individually screwed together with frame. Coating of aluminium profiles prior to assembly.  |
| <b>Surface</b>    | Powdercoated, RAL standard, silk sheen; special colour tones and structures available  |
| <b>Sizes</b>      | Maximum width 1800 mm, maximum height 2700 mm<br>Possibly not all widths and heights are available   |
| <b>Weight</b>     | approx. 16 kg / m <sup>2</sup>   |



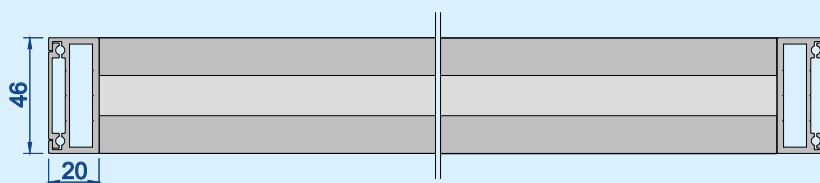
3D view outside  
without scale



3D view inside  
without scale



Vertical view:  
Scale 1:3



Horizontal view: Scale 1:3