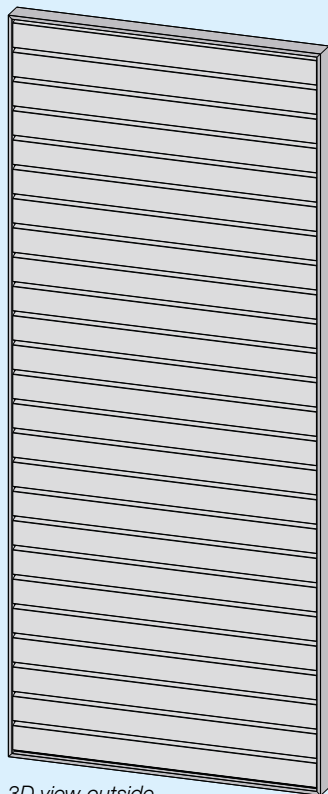


# MODELL REGENSBURG 2 – TRAPEZOIDAL WOODEN SLATS 69 x 21

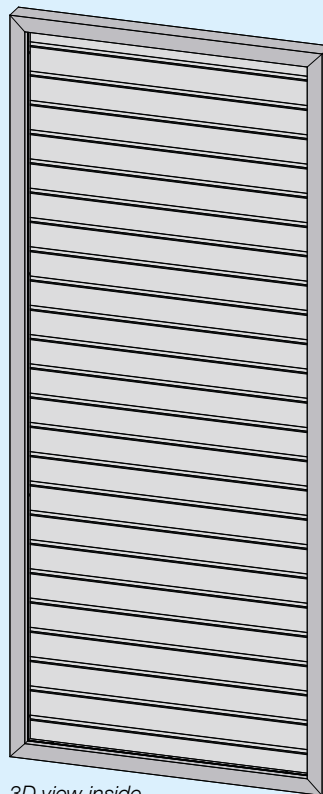
## Regensburg 2

## Facts and figures

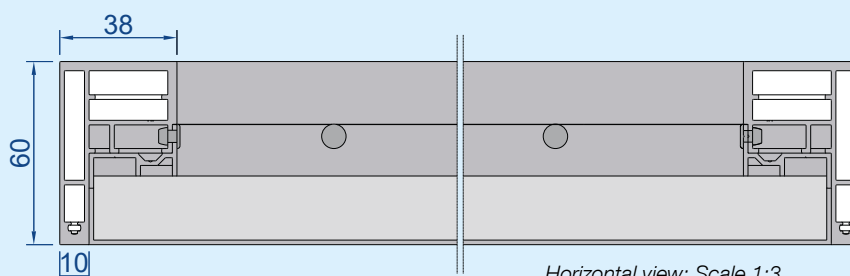
<b>Frame</b>	All around: Extruded aluminum profile 38 x 60 mm, L-shaped, all-round with additional retaining strip for slats
<b>Rung</b>	Extruded aluminum profile 32 x 17 mm, rectangular, with cover
<b>Infill</b>	Wood profile 69 x 21 mm, trapezoidal, Wood type: raw larch Centre distance of the slats: 74 mm
<b>Processing</b>	Frame profiles are cut to miter, pressed in and stuck together by corner angles. Holding rail riveted to the 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 2000 mm, maximum height 3000 mm Possibly not all widths and heights are available
<b>Weight</b>	approx. 21 kg / m <sup>2</sup> (only for wood type Larch)



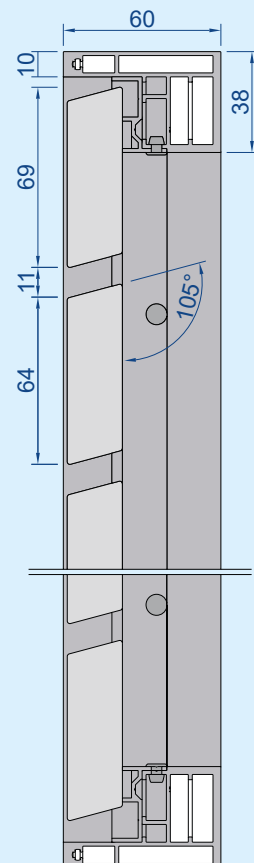
3D view outside  
without scale



3D view inside  
without scale



Horizontal view: Scale 1:3



Vertical view:  
Scale 1:3