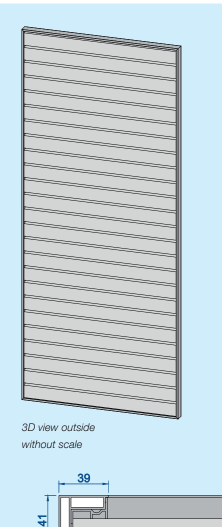
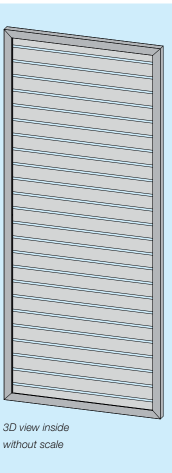
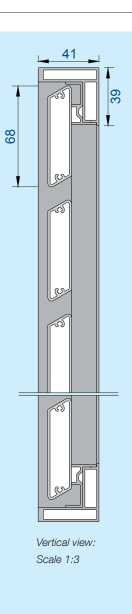
## **MODEL FREIBURG** – TRAPEZOIDAL ALUMINUM SLATS 68 × 16

Freiburg	Facts and figures
Frame	All around: Extruded aluminum profile 39 x 41 mm, L-shaped
	Additional lateral holding rail for slats
Rung	Extruded aluminum profile 32 x 17 mm, rectangular, with cover
Infill	Aluminum profile 68 x 16 mm, trapezoidal
	Centre distance of the slats: approx. 78 mm
Processing	Frame profiles are cut to miter, pressed in and stuck together by corner angles. Slats screwed together with holding
	rail. Therefore screws are invisible. Holding rail is riveted with frame. Coating of aluminium profiles prior to assembly.
	Powdercoated, RAL standard, silk sheen; special colour tones and structures available.
Surface	Maximum width 2000 mm, maximum height 2700 mm
Sizes	Possibly not all widths and heights are available.
Weight	approx. 19 kg / m <sup>2</sup>







10