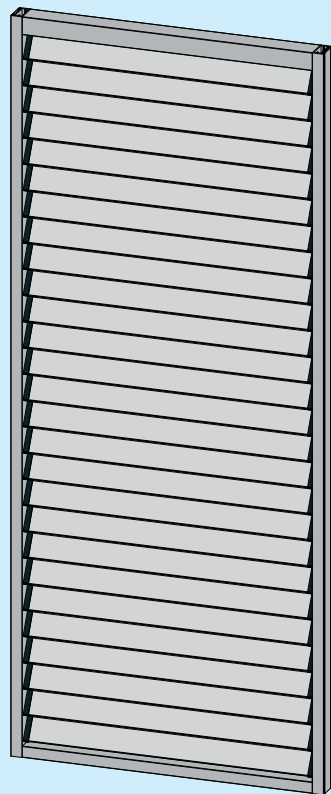


MODEL ERLANGEN – TRAPEZOIDAL SLATS 68 x 16 ROTATABLE

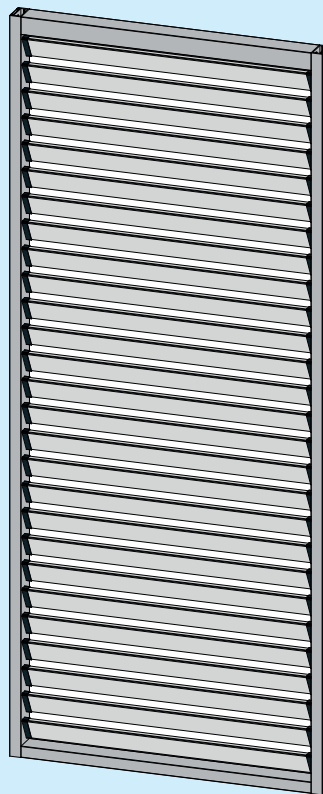
Erlangen

Facts and figures

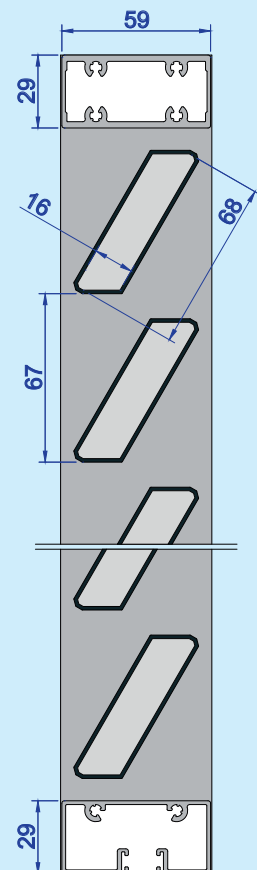
Frame	On the sides: Extruded aluminum profile 30 x 60 mm, rectangular Top and bottom: Extruded aluminum profile 29 x 59 mm, rectangular Alternatively with integrated bottom floor guide.
Rung	On demand (custom made)
Infill	Slat 68 x 16 mm, trapezoidal, Wood type: raw larch or Aluminum with RAL colour Centre distance of the slats: 67 mm
Processing	Frame profiles are buttjointed and screwed together. Individual slats put together in bracket and connected to rotatable fitting. Coating the Aluminium slats before the assembly.
Surface	Powdercoated, RAL standard, silk sheen; special colour tones and structures available.
Sizes	Maximum width 1400 mm, maximum height 3000 mm Possibly not all widths and heights are available.
Weight	On demand



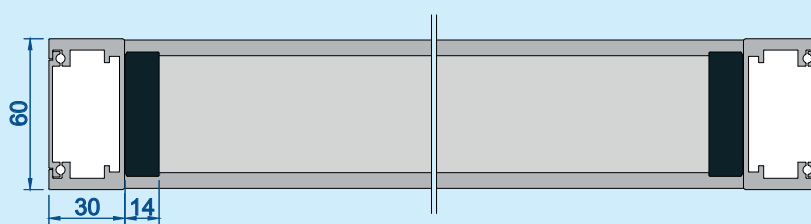
3D view outside
without scale



3D view inside
without scale



Vertical view:
Scale 1:3



Horizontal view: Scale 1:3