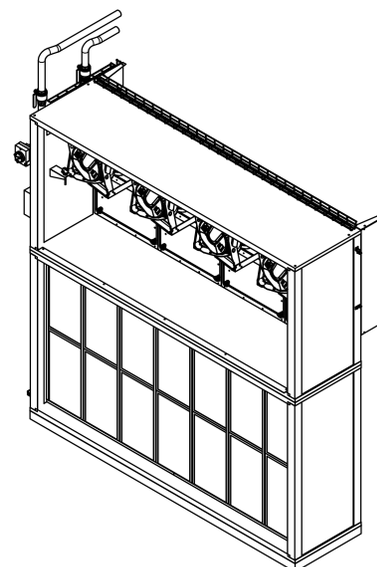
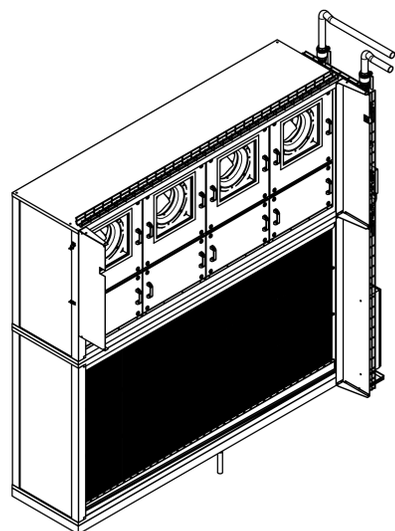
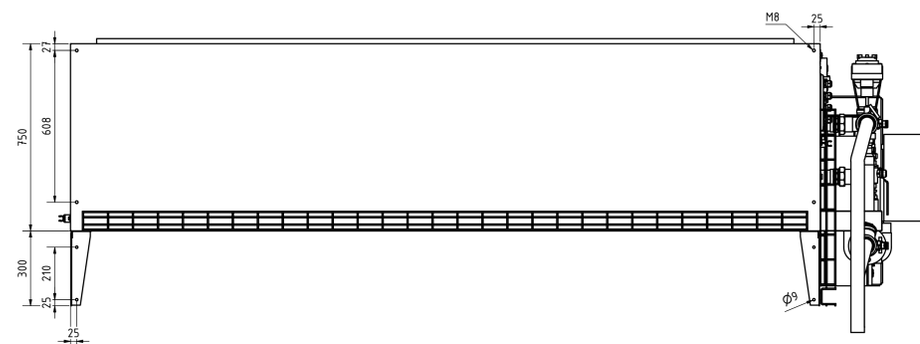
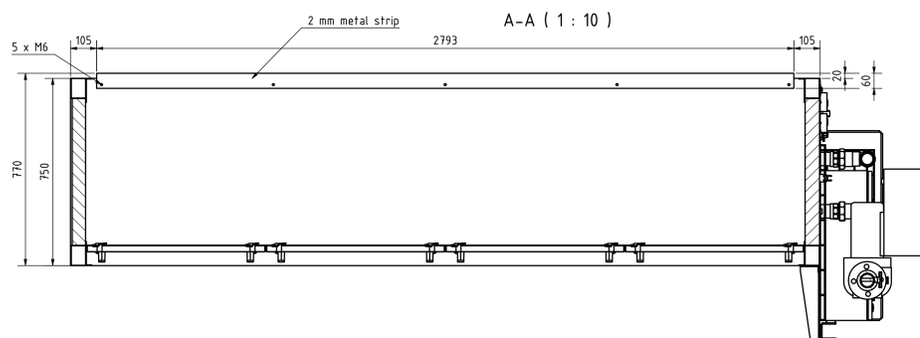
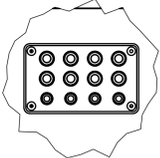


X ( 1 : 5 )

cable flange with:  
8 x M22  
4 x M16



Cooling coil with control unit.  
Cooling capacity of coil: 50 kW  
Fan capacity of coil (EC fan): 4 x 7,500 = 30,000 m<sup>3</sup>/h, 4 x 4.5 kW  
Cooling medium: 66%/34% water-glycol mixture  
Coolant temperature: +4/8°C

Air outlet: 8°C  
Air inlet: 12°C

Drip separator (TAS) with plastic clips.  
TAS removable.  
Drip tray V2A with plastic pipe connection to the siphon

Stainless steel filter:  
Inner and outer expanded metal mesh V2A,  
outer layer: 2x 16 mm diamond pattern as cover mesh  
inner layer: 6x 6 mm inside.  
Corners riveted.

Mesh ducts:  
Manufacturer Pflitsch  
75-5 x 60 V2A  
40 x 20 V2A  
220 x 60 V2A

Housing:  
Wall V2A  
Joints sealed on the inside

Fin spacing greater than 3 mm

The registers consist of copper pipe with pressed-on epoxy-coated aluminum lamellas.

Control unit included in delivery, consisting of pump /3-way valve/check valve/pipes/flanges

Pump:  
Mains connection: 3~400V/50 Hz  
Protection class: IP 55

1x A4 control unit diagram with labeling.

Flow direction of the medium in the control unit marked with clearly visible arrows on the pipes.