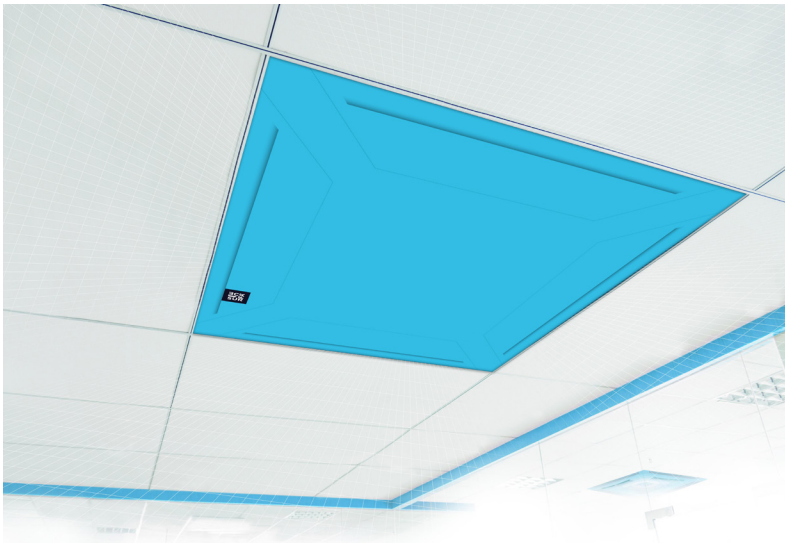
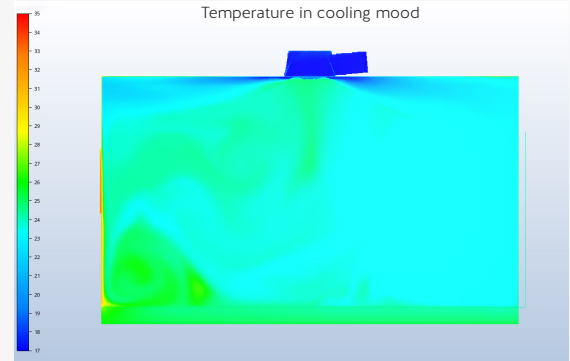


All you need to know!



TECHNICAL DRAWINGS



15m2 office air conditioning by 35°C outside, with a B.A SURFACE, diffusing air at 17 ° C. CFD calculation

TECHNICAL CHARACTERISTICS

DIMENSIONAL ASPECT

Dimensions
600 x 600 mm

Plenum height
Adaptable to available space
recommended height ≥ 200 mm)

Weight (including plenum)
1 kg

INSTALLATION

Adaptation on duct
 $\varnothing 160$ à 250

Compatibility
T24, T35 and Finline

Ceiling assembly

MATERIALS

Slab in polyester textile (30% recycled)

Plenum in polyester textile (100% recycled)

PVC frame with PLA junctions



AERAULIC ASPECT

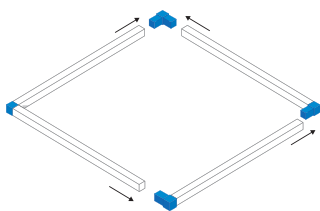
Flow range
100 to 1400 m³/h

Residual speed
Less than 0.25m/s

Air throw
1.5 to 7 m

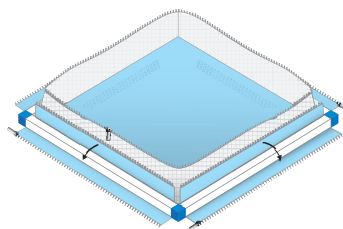
3 STEPS ASSEMBLY

1



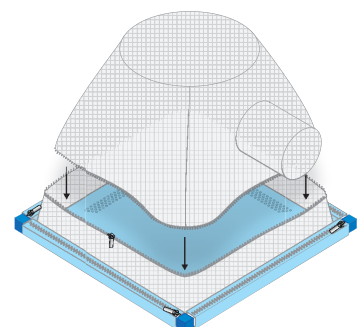
Join the square PVC section with the junctions

2



Zip the textile air diffuser around the structure

3



Zip the plenum to the air diffuser and connect it to the ferrule

