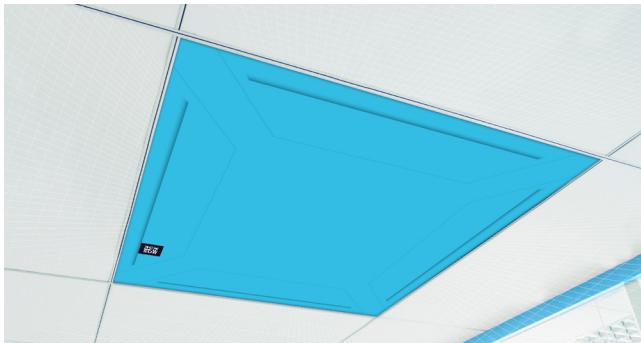
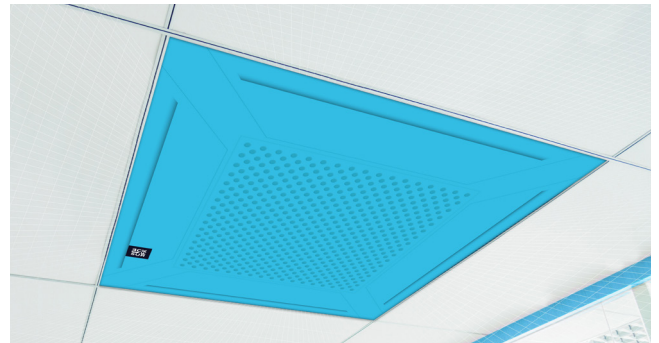


B.A textile air diffuseur



V.W combined textile slab blowing/return



COMMON ADVANTAGE



EASY TO INSTALL

Easy and quick implementation in less than 10 minutes



CONTROLLED AIR DIFFUSION

A perfectly uniform and indirect air diffusion which ensures a homogeneous ventilation thanks to coanda and induction effects.



MACHINE-WASHABLE

A simplified maintenance which increase air diffuser lifetime



CREATIVE COLLECTION

A large collection of models with possibility of customizing your own SURFACE.



LIGHTWEIGHT

One of the lightest products on the market thanks to textile material



COMPACT

A 2-in-1 product with integrated plenum which optimises packaging for transport and storage



DUAL FUNCTION

Just one slab for 2 functions
→ blowing and return



FILTRATION

Filtration available on the return

TECHNICAL CHARACTERISTICS

DIMENSIONAL ASPECT

Dimensions

600 x 600 mm

Plenum height

Adaptable to available space (recommended height ≥ 200 mm)

Weight (including plenum(s))

<1 kg for B.A, 1.1 kg for V.W

AEREAULIC ASPECT

Flow range

100 to 1400 m³/h for the B.A

100 to 800 m³/h for the V.W

Residual speed

Less than 0.25m/s

Air throw

1.5 to 7 m

INSTALLATION

Adaptation on duct

Ø160 à 250

Ø160 return section for V.W

Compatibility

T24, T35 and Finline

FIRE CLASSIFICATION



M1



BS1D0

MATERIALS

Slab in textile polyester (30% recycled) and plenums in textile polyester (100% recycled).

PVC frame and junctions made of biodegradable plastic (PLA).

For V.W SURFACE, fiberglass return plenum frame.

CUSTOMISE OUR B.A SURFACE

