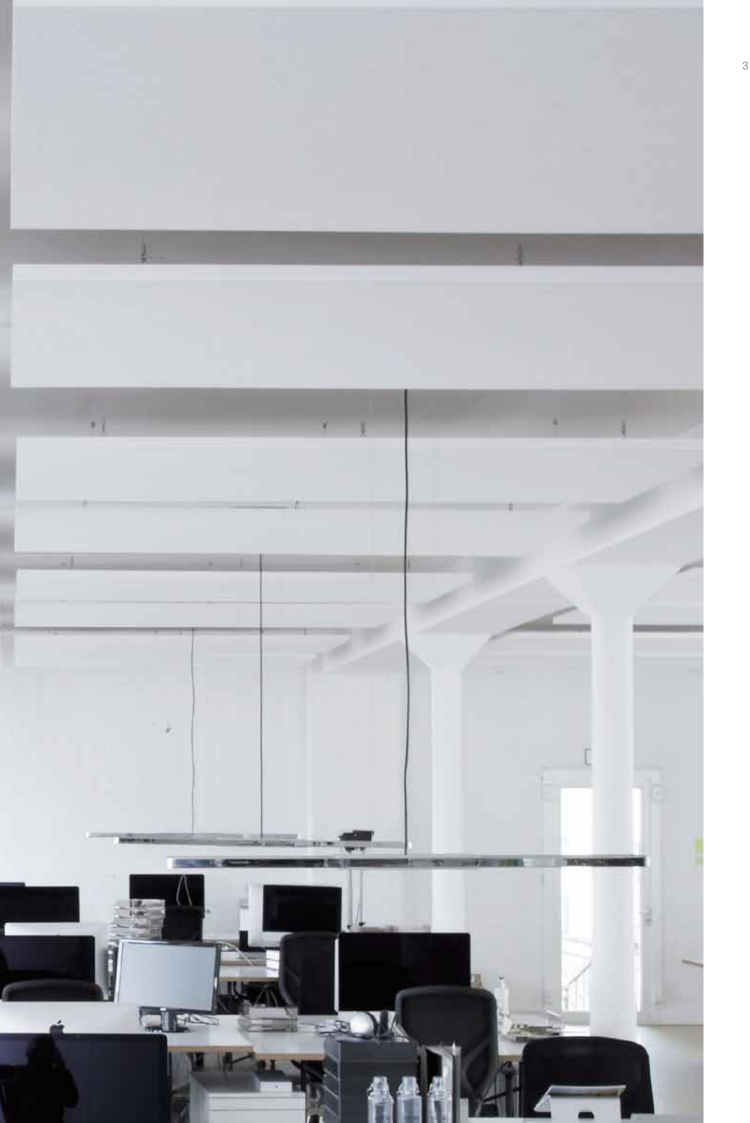
### OWAconsult<sup>®</sup> collection

### Canopies

# (Aur (**Q**1.11 121

### Create conversation areas





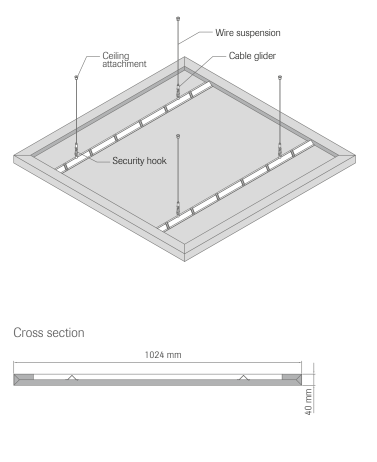
### Strong Monoliths. Pretty formations.

### Canto

The OWA ceiling canopy is based on the acoustically effective Sinfonia mineral tile (sound absorption value 0.80). Their uniform appearance from below and the large format size of 1024 x 1024 mm provide attractive acoustic solutions – either as a monolith for discreetly designed conversation areas or arranged to create formations with harmonic surface areas. Canto is the best solution for rooms with exposed concrete and also for improvements in acoustics.



Pattern	Sinfonia white
Edges	Sinfonia white
Edge detail	Straight edges, all the way round
Size and weight	1024 x 1024 x 40 mm, approx. 8 kg
Grid suspension	Incl. wire suspension, $L=$ 1.5 m, ceiling fixation
Light reflection	Approx. 87 (ISO 7724-2, ISO 7724-3)
Sound absorption	$\alpha_{_{\rm W}}=0.80/NRC=0.85$
Moisture resistance	Up to 90 % RH



Side view



#### Further information

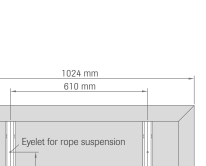


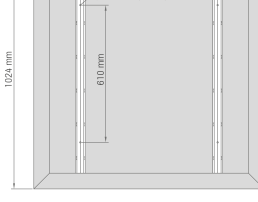
\*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)

As from January 1st 2012 all construction, decoration and furnishing products are to be certified and labelled with an emission classification based on VOC tests. A+ indicates the highest standard.



Blauer Engel (German for "Blue Angel") ensures environmentally-friendly products.





#### Hint:

Plan view

Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

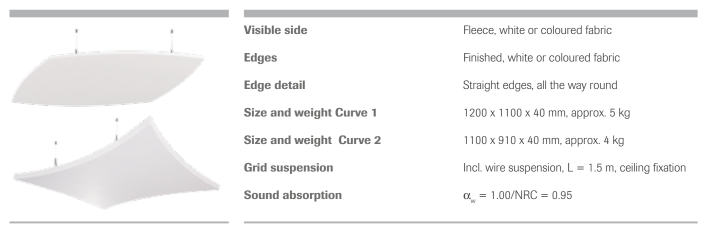
NS L'AIR INTÉRIEUR Δ+

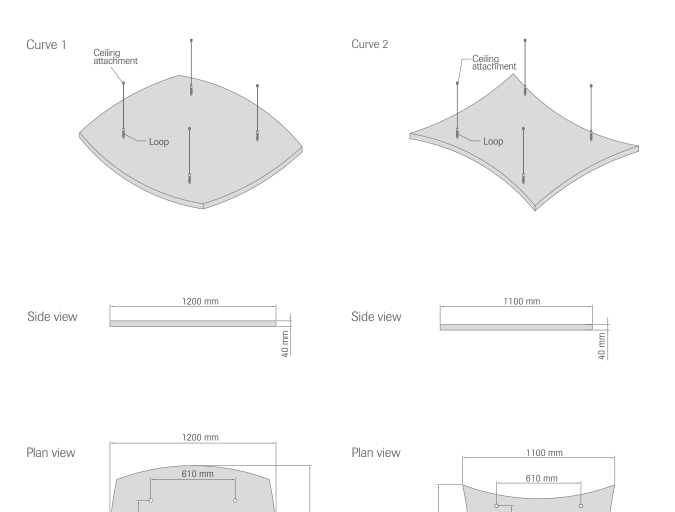
# So easy to get good room acoustics

### Curve

The canopies Curve 1 (convex) and Curve 2 (concave) are white, fleece-covered, glasswool-based ceiling canopy modules and therefore a real lightweight on the ceiling. Even the edges are white and finished so that the individual modules can be hung alone or arranged in formations. Huge acoustic bonus: Curve 1 is an A-class absorber (sound absorption value 1.00). The nearly square 1200 x 1100 mm concave-shaped module can be covered with coloured fabric. This opens new design options for the ceiling.

### Curve 1 | Curve 2





100 mm

910 mm

610 mm

**Hint:** Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.

610 mm





Please order your sample with the coloured fabrics.

Suffragencemapper Colonial Libras

Hint: The coloures shown may vary from the original colours

# Geometry of the exclusive

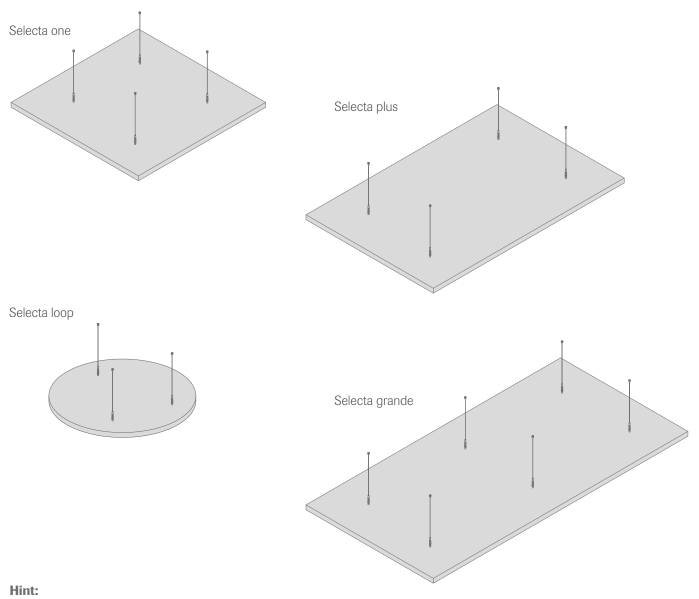
### Selecta

Do you combine form consciousness with high acoustic demands on your working environment? Then go for Selecta, an exclusive series made of light glasswool absorbers in the A-class format (noise absorption value  $\alpha_w = 1.00$ ). You can choose from five striking basic forms with white underside views. They can be freely combined for highly expressive geometries. The fleece-lined ceiling canopies, measuring up to 2,400 x 1,200 mm, are suspended with ceiling attachments and cables up to 1.5 m in length and open up countless options for creative acoustic solutions beneath almost any structure.

### Selecta



Visible side	Fleece, white or coloured fabric
Edges	Finished, white or coloured fabric
Edge detail	Straight edges, all the way round
Size and weight	
Selecta one	1200 x 1200 x 40 mm, approx. 5.5 kg
Selecta plus	1800 x 1200 x 40 mm, approx. 8.5 kg
Selecta grande	2400 x 1200 x 40 mm, approx. 11 kg
Selecta loop	Ø 1200 x 40 mm, approx. 4.5 kg
Grid suspension	Incl. wire suspension, $L = 1.5$ m, ceiling fixation
Sound absorption	$\alpha_{\rm w} = 1.00/{\rm NRC} = 0.95$



## Please take into consideration that during the installation of the canopies wind pressure or wind suction can occur. In these cases all relevant measures of protection have to be taken.



200

OWA

Odenwald Faserplattenwerk GmbH Dr.-F.-A.-Freundt-Straße 3 | 63916 Amorbach | Germany tel +49 93 73.2 01-0 | info@owa.de www.owa-ceilings.com Brochure **1964 e** 031700