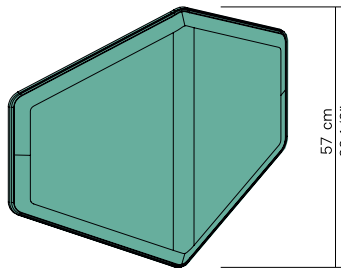
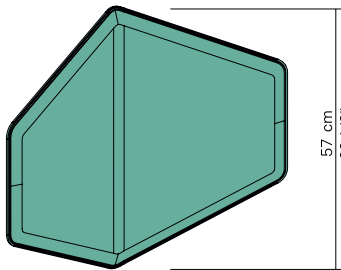
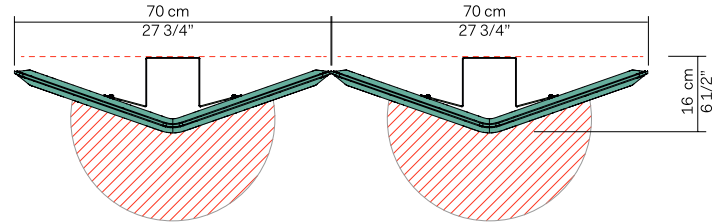


Acoustic complements sound Experience

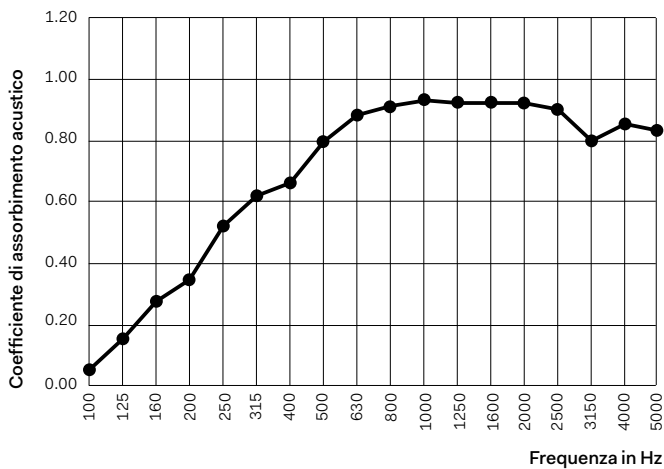
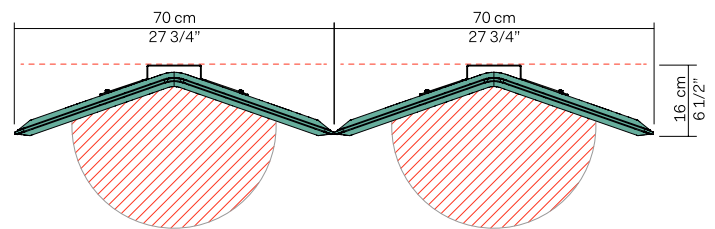
WALL HEXAGON



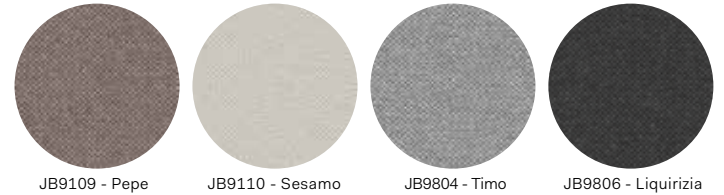
Concavo Concave



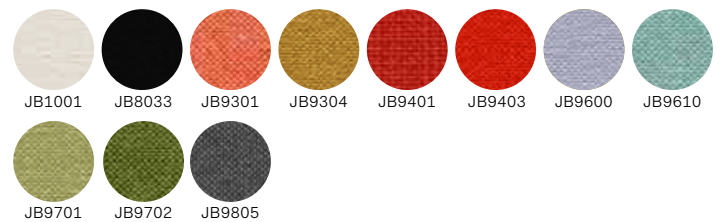
Convesso Convex



Tessuti standard Standard fabrics



Tessuti su richiesta Fabrics on request



Coefficiente di assorbimento acustico secondo la norma UNI EN ISO 11654:98
 $\alpha_w = 0,8$ Poliestere FR d.tà 60 Kg/mc +/- 10%

Sound absorption coefficient according to UNI EN ISO 11654: 98
 $\alpha_w = 0.8$ Flame Retardant Polyester 60 Kg / mc +/- 10%

Reazione al fuoco: B s1 d0 (Sul prodotto finito)

Reaction to fire: B s1 d0 (On the finished product)

Indice di fumosità: F1

Smokiness index: F1

Rivestito con tessuto Trevira CS Bioactive tinta unita

Covered with Trevira CS Bioactive fabric

Riciclabile: 100%

Recyclable: 100%

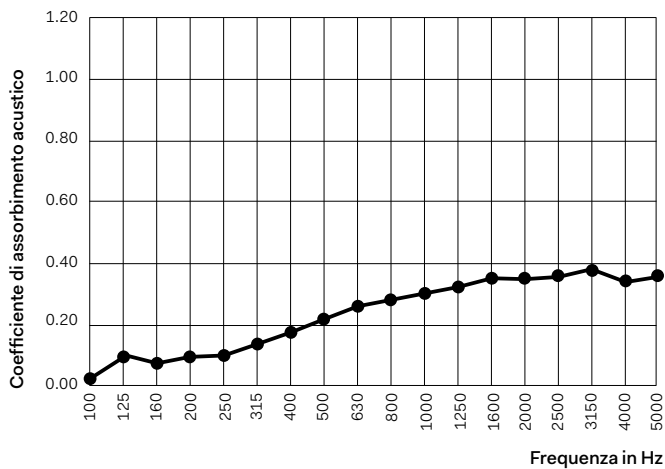
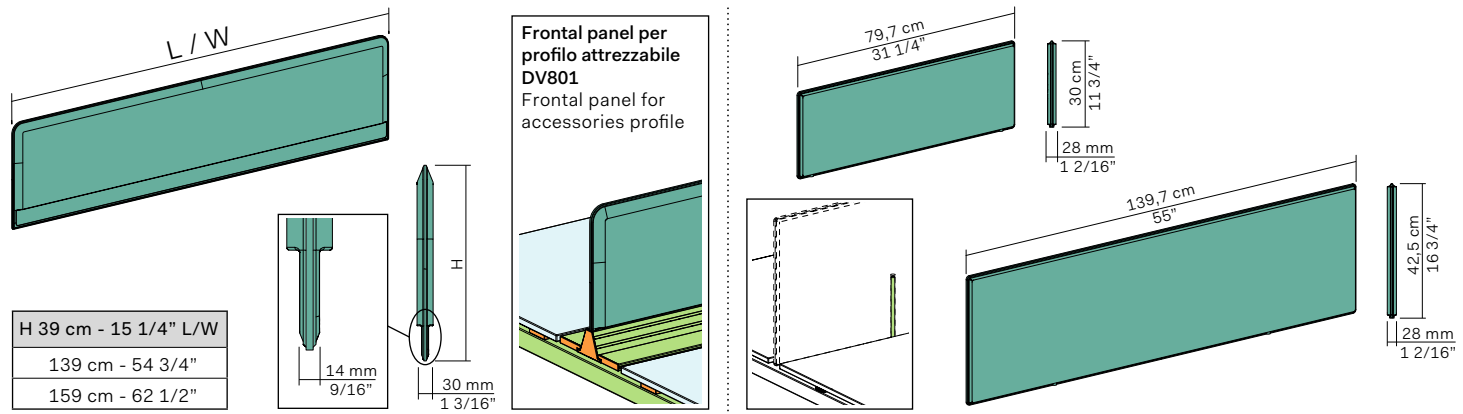
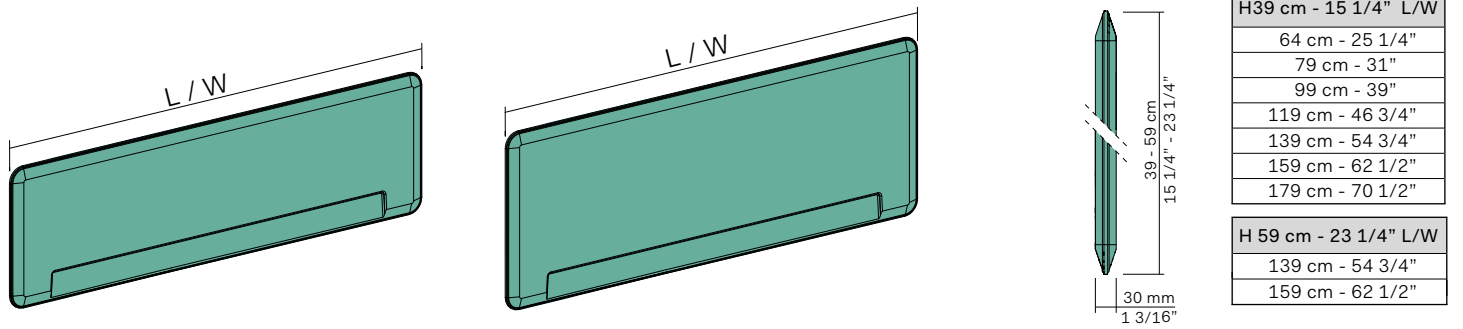
Classe di assorbimento acustico: B

Sound absorption class: B

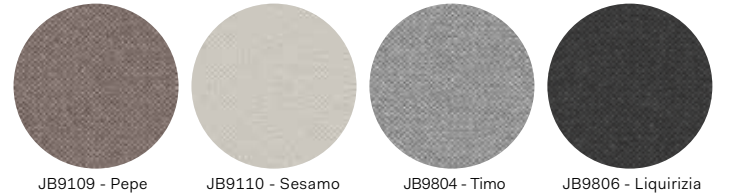


Acoustic complements sound Experience

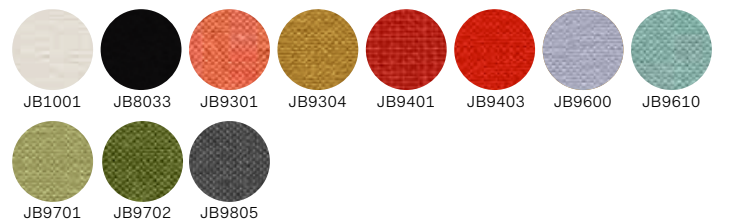
ACOUSTIC FRONTAL PANEL



Tessuti standard Standard fabrics



Tessuti su richiesta Fabrics on request



Coefficiente di assorbimento acustico secondo la norma UNI EN ISO 11654:98
 $\alpha_w = 0,3$ Poliestere FR d.tà 60 Kg/mc +/- 10%

Sound absorption coefficient according to UNI EN ISO 11654: 98
 $\alpha_w = 0.3$ Flame Retardant Polyester 60 Kg / mc +/- 10%

Reazione al fuoco: B s1 d0 (Sul prodotto finito)

Reaction to fire: B s1 d0 (On the finished product)

Indice di fumosità: F1

Smokiness index: F1

Rivestito con tessuto Trevira CS Bioactive tinta unita

Covered with Trevira CS Bioactive fabric

Riciclabile: 100%

Recyclable: 100%

Classe di assorbimento acustico: D

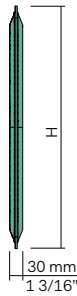
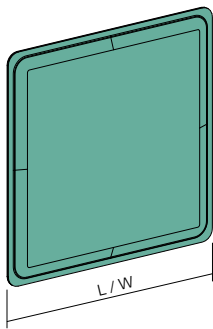
Sound absorption class: D

Acoustic complements sound Experience

SOUNDPROOF ROOF PANELS

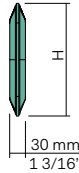
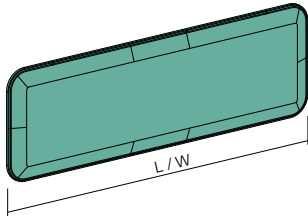
L = 59 cm
W = 23 1/4"

H = 59 cm
H = 23 1/4"

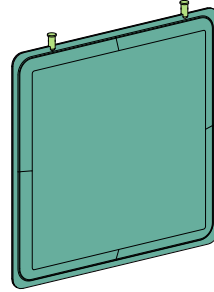


L = 70 cm
W = 27 9/16"

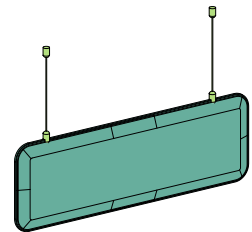
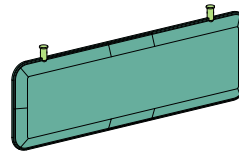
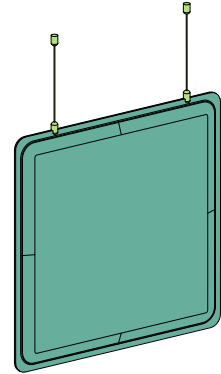
H = 23 cm
H = 9"



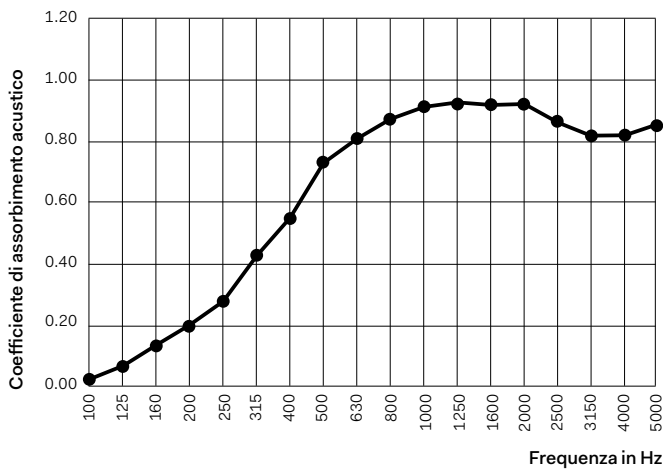
Variante per fissaggio a soffitto
Ceiling fixing variant



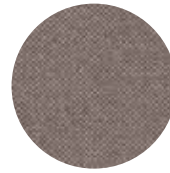
Variante per fissaggio a soffitto con cavi
Ceiling fixing variant with cables



N.B.: il cavo è regolabile
(lunghezza totale 50 cm - 19 3/4")
N.B.: the cable is adjustable
(total length 50 cm - 19 3/4")



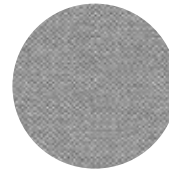
Tessuti standard Standard fabrics



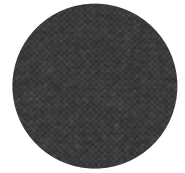
JB9109 - Pepe



JB9110 - Sesamo



JB9804 - Timo



JB9806 - Liquirizia

Tessuti su richiesta Fabrics on request



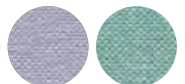
JB1001



JB8033



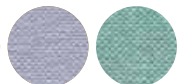
JB9301



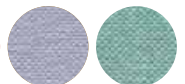
JB9304



JB9401



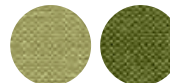
JB9403



JB9600



JB9610



JB9701



JB9702



JB9805

Coefficiente di assorbimento acustico secondo la norma UNI EN ISO 11654:98
 $\alpha_w = 0,6$ Poliestere FR d.tà 60 Kg/mc +/- 10%

Sound absorption coefficient according to UNI EN ISO 11654: 98
 $\alpha_w = 0.6$ Flame Retardant Polyester 60 Kg / mc +/- 10%

Reazione al fuoco: B s1 d0 (Sul prodotto finito)

Reaction to fire: B s1 d0 (On the finished product)

Indice di fumosità: F1

Smokiness index: F1

Rivestito con tessuto Trevira CS Bioactive tinta unita

Covered with Trevira CS Bioactive fabric

Riciclabile: 100%

Recyclable: 100%

Classe di assorbimento acustico: C

Sound absorption class: C



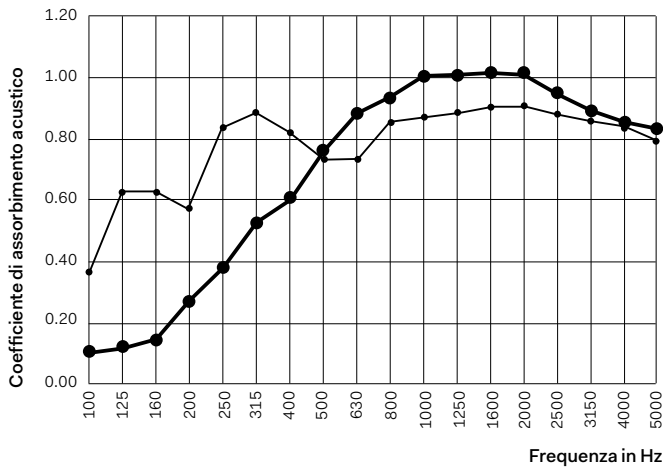
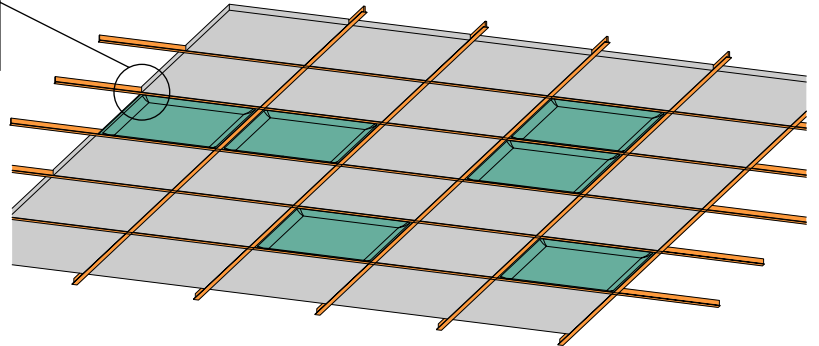
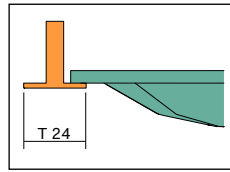
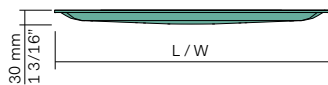
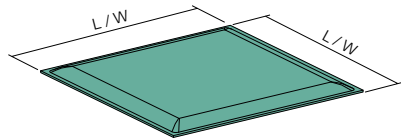
dvo_

Acoustic complements sound Experience

CEILING PANELS



L = 59 cm
W = 23 1/4"



$\alpha_w = 0,7$ in adesione
/ in adhesion

$\alpha_w = 0,85$ a
30 cm dal soffitto
/ 30 cm from the ceiling

Coefficiente di assorbimento acustico secondo la norma UNI EN ISO 11654:98
Poliestere FR d.tà
66 Kg/mc +/- 10%

Reazione al fuoco: B s1 d0
(Sul prodotto finito)

Indice di fumosità: F1

Conduttività:
 $\lambda = 0,00341$ W/mk

Resistenza termica:
1.173 mqKW/1

Fattore di resistenza alla diffusione del vapore $\mu = 3,34$

Marcato CE, classe 1, F1

Rivestito con tessuto Trevira CS tinta unita

Riciclabile: 100%

Classe di assorbimento acustico: B

Sound absorption coefficient according to UNI EN ISO 11654: 98
Flame Retardant Polyester
66 Kg / mc +/- 10%

Reaction to fire: B s1 d0
(On the finished product)

Smokiness index: F1

Conductivity:
 $\lambda = 0.0341$ W/mk

Thermal Resistance:
1.173 mqKW/1

Water vapour resistance factor $\mu = 3,34$

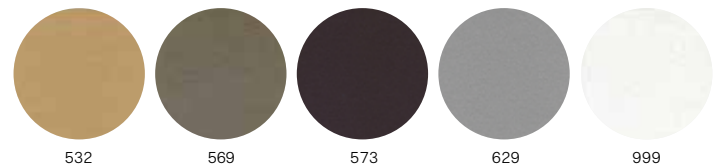
CE marked, class 1, F1

Covered with Trevira CS fabric

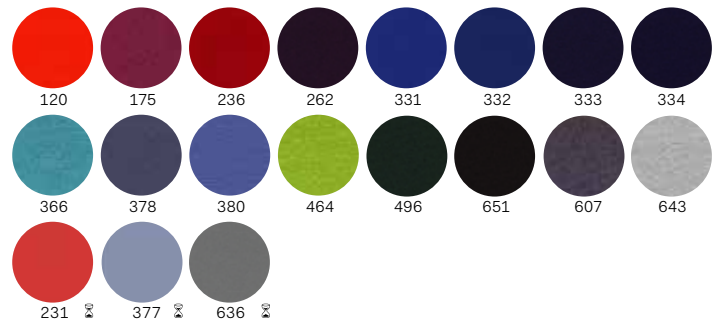
Reciclabile: 100%

Sound absorption class: B

Tessuti standard Standard fabrics



Tessuti su richiesta Fabrics on request



Acoustic complements sound Experience



I prodotti fonoassorbenti dvo_ possiedono la certificazione Greenguard Gold ottenuta dopo test effettuati da UL presso i loro laboratori di chimica. Tale certificazione riconosce bassi valori di emissione di sostanze volatili e pertanto l'utilizzo dei pannelli acustici è garantito in ambienti INDOOR, compresi asili, scuole e comunità per anziani. I pannelli fonoassorbenti apportano un significativo contributo alla salubrità dell'aria che respiriamo; maggiore sensibilità a preservare l'ambiente impone a tecnici e progettisti a selezionare prodotti che rilasciano la minor quantità possibile di COV (composti organici volatili), potenzialmente pericolose per la salute di uomini e animali. L'obiettivo può essere ottenuto scegliendo prodotti che sono certificati Greenguard Gold. Inoltre i prodotti fonoassorbenti dvo_ forniscono un contributo all'acquisizione di crediti LEED nel sistema di valutazione degli ambienti indoor.

The dvo_ sound absorbing products are certified Greenguard Gold obtained after tests carried out by UL at their own chemistry laboratories. Low emission values of volatile substances are recognized by this certification therefore acoustic panels can be used indoor environments, including kindergartens, schools and elderly community. Sound absorbing panels make a significant contribution to the air healthiness; greater sensibility to preserve the environment requires technicians and designers to select products that release the minimum possible amount of VOC (Volatile Organic Compounds) that are potentially dangerous to human and animals health. The objective can be obtained choosing products that are certified Greenguard Gold. In addition, the dvo_ sound absorbing products contribute to the acquisition of LEED credits in the evaluation system of indoor environments.



**GREENGUARD
GOLD CERTIFICATION**

dvo_