

Slalom

www.pmloffice.it



NEWS





ECOlogico
ECOfriendly



ignifugo
fireproof



riciclabile
recyclable



flessibile
flexible



fonoassorbente
soundabsorbing

T

Trevira CS
Trevira CS

T

ECOtessuto
ECOfabric

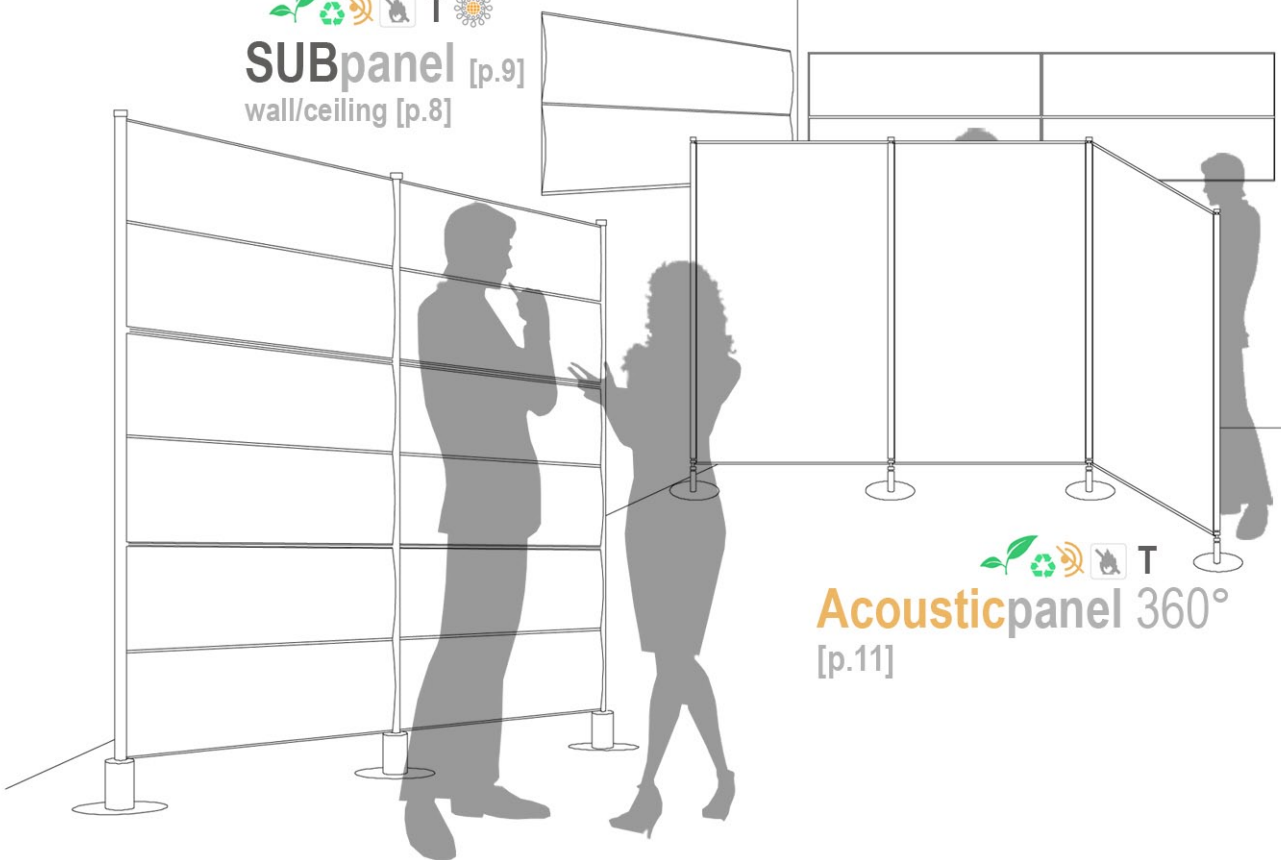
S

ECO stampa sublimatica
ECO sublimation printing

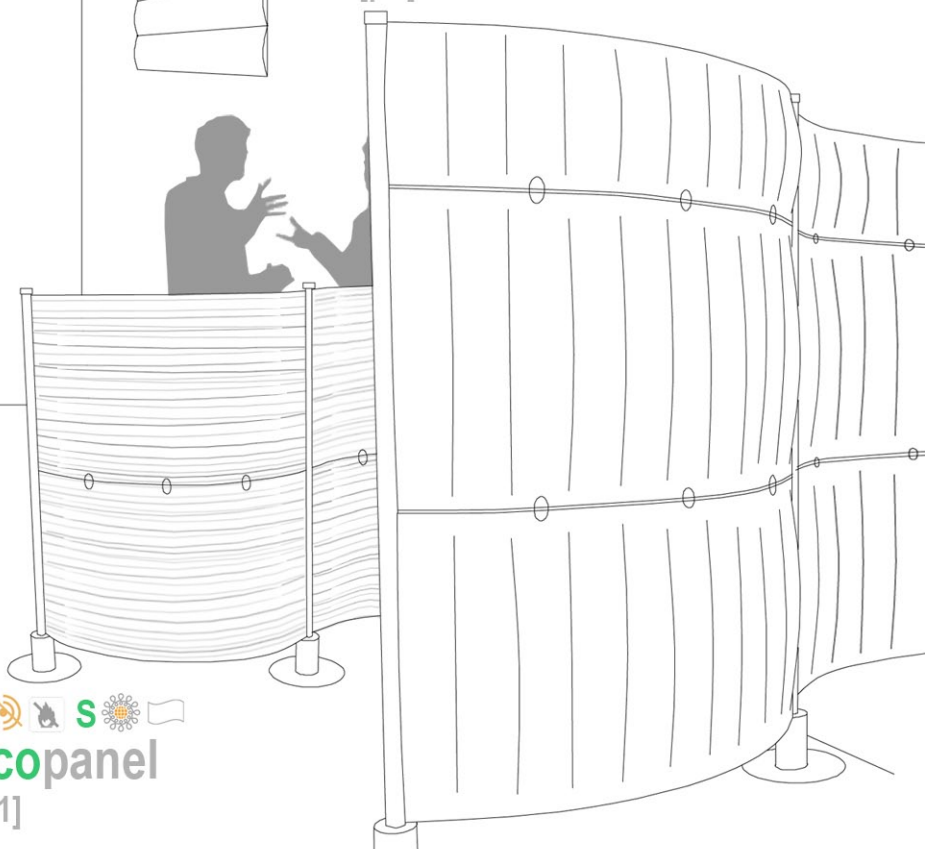
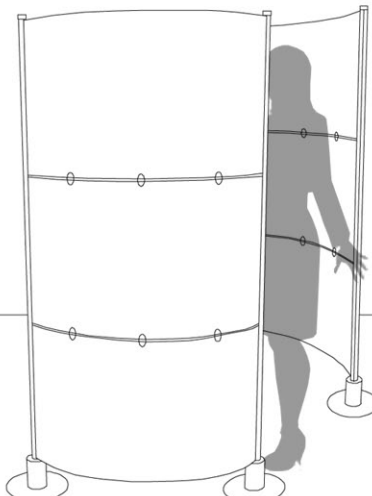


Oeko-Tex® label
Oeko-Tex® label

T
SUBpanel [p.9]
wall/ceiling [p.8]



Acousticpanel 360°
[p.11]



Ecopanel



composti al 100% da fibra di Poliestere, proveniente da materie riciclate (plastica PET)

composed of 100% Polyester Fiber from recycled material (PET plastic)



La fibra di Poliestere, pur se non di origine naturale, è un materiale Ecosostenibile
The Polyester Fiber, even if not of natural origin, is a Sustainable material



La sua lavorazione richiede infatti un basso consumo energetico, non è dannosa in nessuna delle sue fasi ed ha un bassissimo impatto ambientale

Its processing requires, in fact, a low energy consumption, is not harmful in any of its production stages and has a low environmental impact



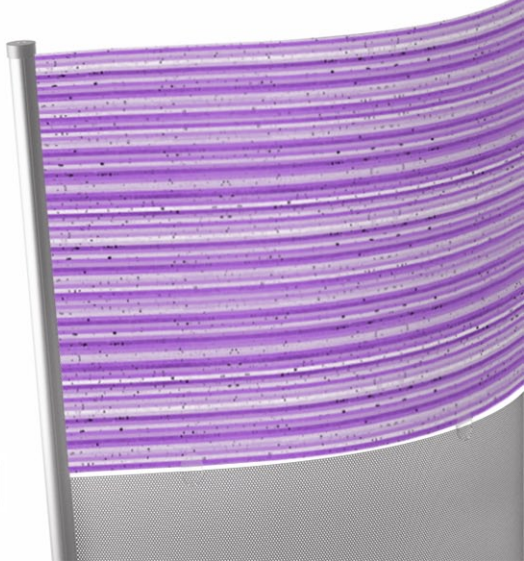
Il pannello Slalom**Eco** è riciclabile

The Slalom **Eco**panel is recyclable



ed ha prestazioni acustiche soft
and has soft acoustic performance

0°-360°



Ecopanel



finitura in stampa sublimatica ECOlogica



finishing in ECOsublimation printing



EcoTexpanel



pannelli **Eco** rivestiti in **Tessuto** ecologico ignifugo
Ecopanel coverd in ECOfriendly and fireproof **Fabric**



senza cuciture
seamless



personalizzabile con finiture tinta unita in tutte le colorazioni Pantone® e con immagini, pattern e loghi riprodotti fedelmente per rendere il pannello unico e comunicativo.

EcoTexpanel can be customized with all Pantone® colors as well as with pictures, patterns and logos, reproduced faithfully for make it unique and communicative



EcoTexpanel



finitura in ECOtessuto con stampa sublimatica ECOlogica



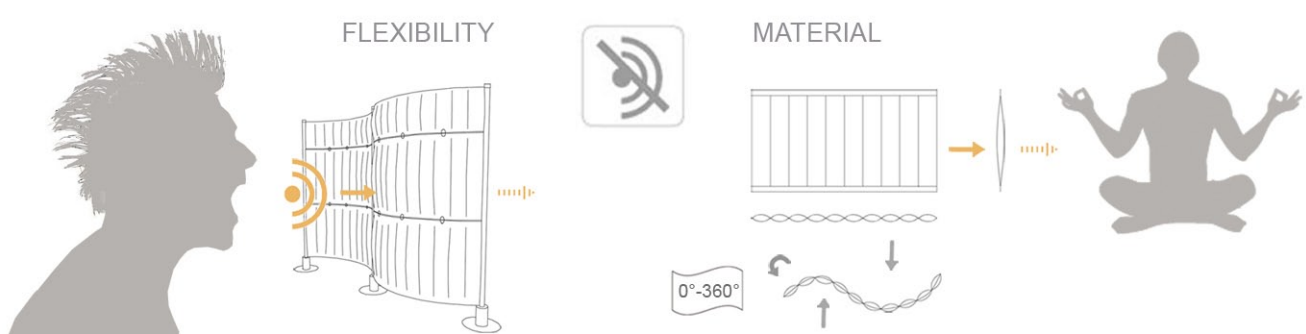
finishing in ECOfabric with ECOsublimation printing

EcoFlexpanel



Le fibre e i tessuti della gammaECO danno vita anche al pannello flessibile fonoassorbente **EcoFlex**

The same Fiber and fabric enrich the ECOrange with the flexible soundabsorbing **EcoTex**panel



EcoFlexpanel



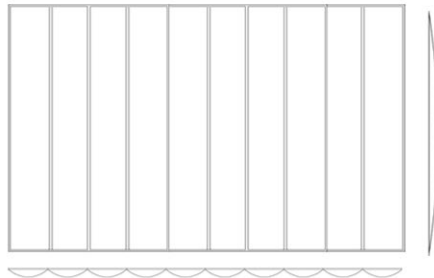
finitura in ECOTessuto con stampa sublimatica ECOlogica  finishing in ECOfabric with ECOsublimation printing

EcoTexpanel wall/ceiling



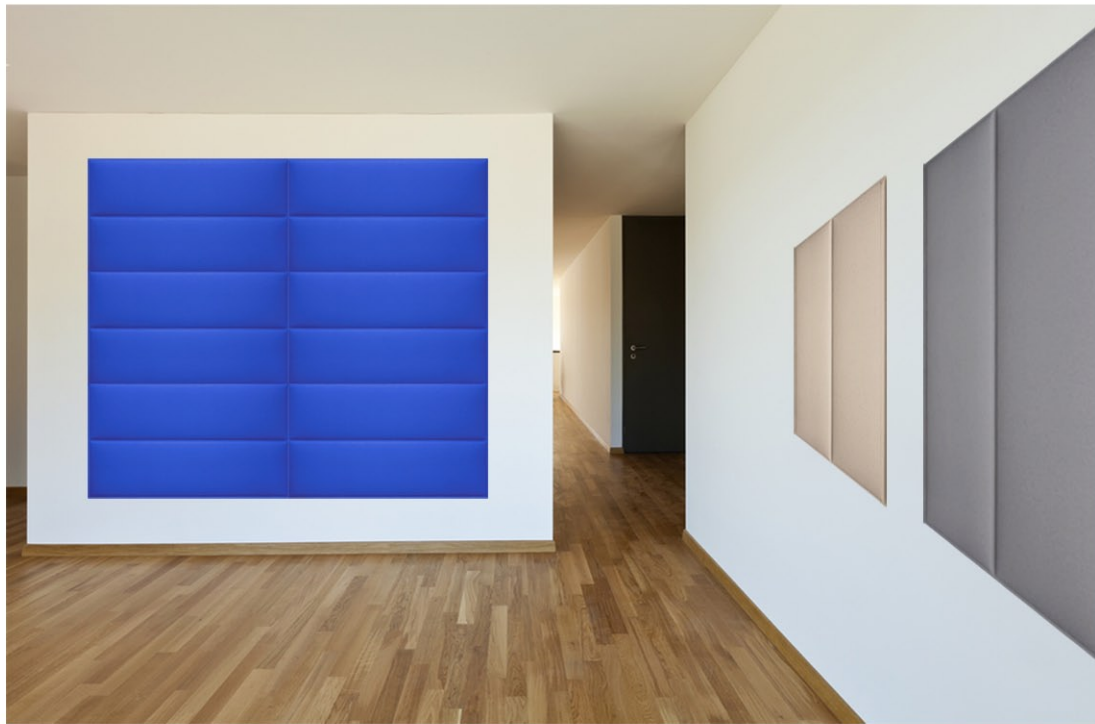
finitura in ECOtessuto con stampa sublimatica ECOlogica
finishing in ECOfabric with ECOsublimation printing

EcoFlexpanel wall/ceiling

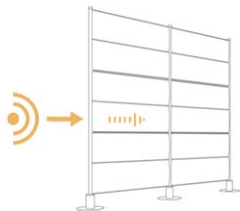


finitura in ECOtessuto con stampa sublimatica ECOlogica
finishing in ECOfabric with ECOsublimation printing

SUBpanel wall/ceiling



SUBpanel



Ottenere un' acustica ottimale ed un tempo di riverberazione adeguato è facilmente possibile introducendo nell'ambiente i pannelli **SUB**, un accoppiamento di fibre ECOlogiche e riciclabili e tessuto Trevira CS che garantiscono una buona correzione acustica sulle medie frequenze e ottime attenuazioni sulle alte frequenze.

An optimal acoustics and a suitable reverberation time is easily obtained by introducing **SUB**panels into the space suffering acoustic confort. Those panels, made by a combination of ECOfriendly and recyclable fiber with finishing in fabric Trevira CS, provide good acoustic correction of midrange frequencies and very good attenuation of high ones.



SUBpanel



Trevira CS



Acousticpanel 360°



Rivestimento in tessuto ignifugo

TREVIRA CS:

Soundabsorbent Panel facing
in flame-retardant fabric

TREVIRA CS:

Class 1

B1 DIN 4102

M1

BS 5825 Crib 5 using
a CM Foam 35 Kg/cu.m

1021 Part. 1-2 using

a CMFoam 35 Kg/cu.m

Anima interna in materiale di
fibra di poliestere termo legata
(PES) riciclabile:

Soundabsorbent Internal
structure of thermo-linked
polyester fibre (PES) recyclable:

Thickness: 40 mm

Density: 40 kg/m³

Class 1 (UNI 9177)

Reaction to fire:

Euroclass B s1 d0 (EN 13964)

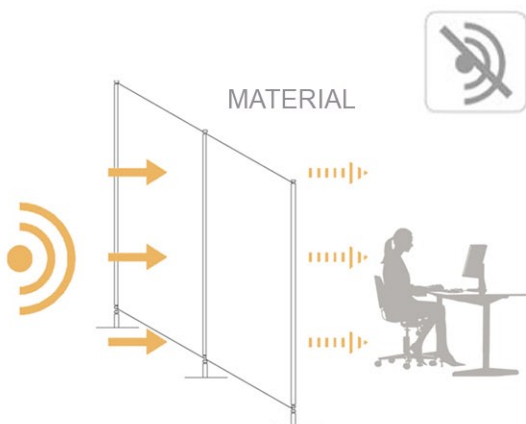
F1 (AFNOR NF F16-101)



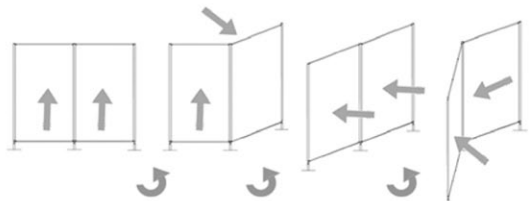
Acousticpanel 360°



Trevira CS



POSIZIONAMENTO/POSITIONING 360°



PML Arredamenti Ufficio

Di Bonaldo Pietro & C. S.n.c.
Via Longhin 35
35011 Fiumicello di Campodarsego
Padova – Italy
Tel. + 39 049.5564533
Fax + 39 049.5566867
pml@pmloffice.it
www.pmloffice.it

