

"Close your eyes and listen to the silence."

Acoustic comfort for public spaces.

SOUND-ABSORBING PANELS
FOR ACOUSTIC CORRECTIONS





# THEÓS

# MULTI-MATERIAL A C O U S T I C S

THEÓS MAKES
SOUND-ABSORBING PANELS
FOR ACOUSTIC CORRECTIONS





Theós lives where silence adapts to every environment...





- RECEPTION
- LIVING ROOMS
- CORRIDORS
- GYMS

- •TV ROOMS
- RELAX ROOMS
- BEDROOMS

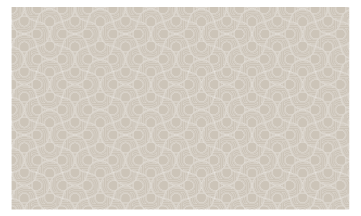




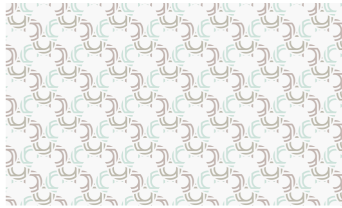
**D-CLOUDS** 



**D-DANDELION** 



**D-WHITE** 



**D-COLORS** 

## **PUZZLE PANEL**

Thermoformed and printed polyester fibre panel on 100% polyester class 1/M Trevira CS fabric, 40 mm thick, to be wall mounted with modular system.

Maximum panel size 2000x1200 mm with joints at customer's choice.





#### **SOUND WOOD**

## THEÓS

#### **The Perfect Acoustic System**

Harmony, warmth, perfect acoustics, this is Sound Wood Ceilings & Wall Panels, in a wide range of colours and finishing elements.



MELAMINIUM
WOODENWOOD PANEL B;
S2;do / WOODEN PAINTED
TH. 14 MM. HOLE D.0,5 MM.
PITCH 6X6 MM.
BLACK SOUND-ABSORBING
FABRIC IN THE BACK



MELAMINIUM
WOODENWOOD PANEL B;
S2;do / TH. 14 MM. HOLE
D.0,5 MM. PITCH 2X2 MM.
BLACK SOUND-ABSORBING
FABRIC IN THE BACK



MELAMINIUM
WOODENWOOD PANEL B;
\$2;do / WOODEN PAINTED
TH. 14 MM. REAR HOLES
PITCH 16 X 32 MILLING
PITCH 32-3.
BLACK SOUND-ABSORBING

FABRIC IN THE BACK



MELAMINIUM
WOODENWOOD PANEL B;
S2;do / WOODEN PAINTED
TH. 14 MM. REAR HOLES
PITCH 32 X 32 MILLING
PITCH 32-3.
BLACK SOUND-ABSORBING
FABRIC IN THE BACK







Sound Wood
is the concrete answer
to the needs
of top designers
facing the problem
of acoustic correction



#### **SHAPED**

# THEÓS

The collection is the result of 15 years of acoustic innovations to offer the best acoustic comfort solution in all environments.



40 mm THICK PRINTED POLYESTER FIBRE PANEL



40 mm THICK PRINTED POLYESTER FIBRE PANEL



40 mm THICK PRINTED POLYESTER FIBRE PANEL



40 mm THICK PRINTED POLYESTER FIBRE PANEL





## THEÓS

The sound-absorbing panel SURFACE™, is an acoustic cladding inspired by large-format building cladding slabs.



MC11  $Materica CEMENT^{\scriptscriptstyle{\intercalM}}$ Th. 40 mm



MC12  $\mathsf{MatericaCEMENT}^{\scriptscriptstyle\mathsf{TM}}$ Th. 40 mm



MC13  $Materica CEMENT^{\scriptscriptstyle{\intercalM}}$ Th. 40 mm



MC14  $Materica CEMENT^{\scriptscriptstyle{\intercalM}}$ Th. 40 mm



Panels that give a textured feel instead of the usual fabric finish, available in the special cement-effect MatericaCEMENT™ finish that's the result of in-depth research into polyester fibre and its possibilities to be combined with other elements that do not alter its sound absorption capabilities.

Surface™ is also available in paint finishes with NCS or high-resolution graphic printing. The panel can also be laminated with fabrics, to offer a slice-by-slice solution for any requirement.



#### **VIDEM**

### **THEÓS**

#### THERMOFORMED PANELS

These are pannels using variable density polyester fibre materials.



THERMOFORMED ROUND
PANEL D. 1200 POLYESTER
FIBRE + CS TREVIRA FABRIC
30 MM THICK
WITH TWO LED SPOTLIGHTS



SQUARE THERMOFORMED PANEL 120X120 POLYESTER FIBRE + CS TREVIRA FABRIC 30 MM THICK WITH TWO LED SPOTLIGHTS



SQUARE THERMOFORMED
PANEL 120X120 POLYESTER
FIBRE + CS TREVIRA FABRIC
30 MM THICK
WITH TWO LED STRIPS

# This procedure achieves selective absorption at various frequencies, making the acoustics optimised within the room.

The surface is covered with Trevira CS fabric applied to the inner padding by thermoforming, resulting in a very impact and tear-resistant surface.

All materials are 100% recyclable.



### Well-being at your fingertips

We are committed to create comfortable and safe care environments for patients and medical staff







### Two souls, two technologies...







#### **DEUS DESIGN S.R.L.**

Colli al Metauro Fraz. Calcinelli Via del Progresso s.n.c. +39 353 4232648 - +39 0721 870838 deusdesign.it

# THEÓS MULTI-MATERIAL A C O U S T I C S

Acoustic comfort for public spaces.

SOUND-ABSORBING PANELS
FOR ACOUSTIC CORRECTIONS