





DPS textile TRENDERO

# TEXTILE MATERIALS IN THE DPS TRENDERO® SYSTEM

DPS TRENDERO® is all about stylish textiles for wall and ceiling design. By choosing them, you benefit from the attractive appearance of the room as well as improved interior acoustics and a seamless surface of up to 250 m2. In addition, they are quick and clean to install.



#### **CEILINGS**

finished with TRENDERO® textiles offer plenty of aesthetic and practical advantages: they are aesthetically appealing and lightweight, and they improve thermal insulation, absorb unwanted reverberations, and resist cracking due to building subsidence.



### **WALLS**

small- and large-format walls are a highlight of any interior, be it in commercial, public or private spaces. Unlike traditional solutions, they are very durable and can cover a surface area of up to 250 m2 (no joints required!).



### LIGHT, ACOUSTIC AND DECORATIVE PANELS

provide an innovative solution that combines functionality, aesthetics and affordability. DPS TRENDERO® empowers you to create large-format images that can also serve soundproofing purposes and be backlit. Textile-based panels can also perform advertising or informational functions.



### ACOUSTIC AND DECORATIVE PARTITION WALLS

are a product for areas where sound insulation of the occupants and localised, targeted elimination of acoustic reverberation are required (e.g. open-plan offices).

# WHAT ARE THE BENEFITS OF CHOOSING DPS TRENDERO®?

DPS TRENDERO® system materials comply with all safety certificates required by building law regulations. Architects and interior designers all over the world have been using them for years in their private, commercial and public projects.

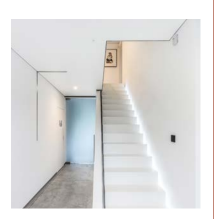
#### **IMPROVED INTERIOR ACOUSTICS**

Thanks to their irregular weave structure, textile materials offer very good sound absorption values in the mid- to high-frequency range. Combined with a sound-absorbing material, they achieve excellent sound absorption:  $\alpha_{\rm w}$ =0,9 (sound absorption class A). The high acoustic efficiency, coupled with an attractive appearance, leads to a wide range of applications in public areas and office spaces.



#### A STYLISH FINISH

The textiles in our offer are characterised by a refined matt structure. We provide materials in various shades of white, a ,blackout' (light-blocking) material in black, and a translucent material for backlighting. Each of these materials can be overprinted with any colour or graphic. The DPS TRENDERO® process makes it possible to design wall and ceiling coverings, wall and ceiling panels, as well as exhibition systems and banners.



#### **QUICK AND EASY INSTALLATION**

The installation of a textile wall or ceiling is extremely simple and fast. It only takes a few hours to install a dozen square metres of surface and, notably, it is a dirt-free process. The textiles are installed cold (without the use of a heater). Depending on the system, you can install them yourself or have it done by a qualified DPS installer.



### **CERTIFICATES**

We comply with all standards according to European building law. Our materials are CE certified, have a VOC emission class of A+ and a fire class of B-s1,d0. Materials with high sound absorption values meet the requirements of building regulations for the elimination of reverberation in public areas and private buildings. Our acoustic systems successfully achieve  $\alpha_{\rm w}$ =0,9 and sound absorption class A.



# **DPS TRENDERO®**



A harpoonless system whereby the textile is installed directly into a PVC wall profile or PVC ceiling profile.

#### WHEN SHOULD YOU CHOOSE THE DPS TRENDERO® SYSTEM?

- **surface size:** up to 250 m<sup>2</sup> (width up to 5m)
- **installation:** seamless installation in a white or black PVC profile with an 8 mm edge.
- **shape:** simple and complex shapes possible (e.g. curves, waves).
- mounting of devices: suitable for attaching any wall- or ceiling-mounted devices, e.g. switches, sockets or lights.
- easy to install: relatively easy to install with a spatula, requires minimal experience.
- **dismantling:** requires the replacement of the textile membrane with a new one.

The profiles are designed for 3 instances of textile installation.

The DPS Trendero system includes two mounting profiles:

TR PEPLX - wall profile designed for installation on the wall surface - in white or black.

TR PPLX - profile designed for installation on the ceiling surface - in white or black.

The profile can be cut to create curves (arches, circles). The minimum possible radius is 20 cm.





The profiles are made of lightweight PVC and are designed for the installation of the harpoonless Trendero ceiling and wall system. The profiles are intended for use with textiles from the Trendero range, but can also be applied successfully with all harpoonless versions of DPS films. Its advantage is that it can be bent to fit the installation surface precisely. The soft PVC coveres even the smallest gap between the profile and the wall.

# **DPS TRENDERO W2W®**



A system whereby the textile is lined with a PVC harpoon and installed in wall, ceiling or self-supporting aluminium profiles from the DPS Wall2Wall collection.

#### WHEN SHOULD YOU CHOOSE THE DPS TRENDERO® W2W SYSTEM?

- surface size: up to 30 m<sup>2</sup> vertically (wall or wall panels) and 5 m<sup>2</sup> horizontally (ceiling or ceiling panels)
- **installation:** the visible edge of the aluminium profile is just between 1.3 2 mm. It can be anodised or powder-coated.
- **shape:** simple shapes, i.e. square, rectangle or circle, are possible.
- mounting of devices: any wall or ceiling device can be installed, e.g. switches, sockets or lights.
- **easy to install:** very easy, tool-free installation; requires no experience.
- **dismantling:** the membrane can be repeatedly dismantled and reinstalled in the same profile.

The DPS Trendero W2W system includes six mounting profiles:

A 01 W2W - wall profile designed for installation on the wall surface A 02 W2W - profile designed for installation on the ceiling surface

A 03 W2W - wall/ceiling spacing profile

A 04 W2W - wall/ceiling profile with optional LED installation

A 05 W2W\* - profile for creating decorative light panels A 07 W2W\* - profile for creating decorative light panels PSN 91.45 - profile for creating decorative light panels

\*The profile can be bent to create curvature (curves, circle). The profile can be bent to a radius of at least 20 cm.





Profiles made of aluminium, intended for TRENDERO W2W textiles and all DPS products in the Wall2Wall system. The profile can be anodised or powder-coated with any RAL colour. The profile can be used for both PVC and textile membrane installation. The profile can be anodised or powder-coated with any RAL colour.

## STAY TUNED!

DOWNLOAD UP-TO-DATE



**PDF** CATALOG



GRUPA DPS sp. z o.o. ul. Krakowska 85A 40-391 Katowice, Poland

telefon: +48 32 204 96 80

e-mail: info@grupadps.com