Munin™ table screen - Soft



Textile wrapped table screen

Datasheet

Description

This Munin[™] Soft product is specifically designed for desk screen research and development, with polyester fiber board as the main raw material. Double layer polyester fiber board composited wrapped with polyester fabric as a whole board. The structure is simple, with different colors, sizes, and forms. It has some sound absorption and decorative properties. It is very suitable for use in noisy offices and schools. There are three levels of height adjustment, suitable for different needs of use.



Color

There are over 20 different colors of polyester fabrics to choose from here. We provide our own color swatches.

Installation

These can be installed in front and above the table.

Usually, it is fixed with a matching C-shaped clip, tightened with screws, and fixed on the table.

Fire class

According to the standards of furniture products, there is no such requirement, Standard products do not have fire protection treatment.

But if needed, the polyester fiber board can be made into Class B according EN 13501-1.

Formaldehyde

Not Find according STANDARD 100 by OEKO-TEX[®].

Cleaning and maintenance

If there is dust on the surface of the panel, you can use a vacuum cleaner or a dry cloth to pat it. If it is a dyed stain, use a damp cloth to wipe it off or use a wallpaper cleaner to brush it off.

Dimension and weight

1400x600x20mm

1600x600x20mm

1800x600x20mm

The weight of the panel is 1.2 kg/m2.

Other sizes can be produced.



Environment and availability

The raw material for this panel is obtained from recyclable plastic bottles, with an environmentally friendly source. The production process is physical and does not produce toxic and harmful substances. This panel can be recycled after discontinuation of use.

Transport information

The product is not classified as dangerous property.

Thermal insulation

The absorbents have very good thermal insulation. Laboratory tested according to EN 13964:2014. Thermal conductivity = $0.041W/(m\cdot K)$. Thermal resistance = $0.303 \ (m^2 \cdot K)/W$.



The product is OEKO certified

Certificate No.: 21.HCN.65255

This means that the product has passed comprehensive testing. The International Organization has independent requirements for acoustic products regarding exposure to and non use of toxic and harmful substances. To obtain this certificate, the product must meet all the testing items covered by the certificate.



EPD (Environmental Product Declaration)

The product has finished the LCA (Life Cycle Assessment) report and received EPD (Environmental Product Declaration)



333 Pfingsten Road, Northbrook, IL 60062 www.ul.com spot.ul.com

