



Sound-absorbing panel with metal base h1033_18

Sound-absorbing panel in recycled polyester and Trevira CS, 160x40 cm. Double-sided B-s2,d0 certified structure with self-supporting metal base.

The **H1033_18 sound-absorbing panel** is a professional acoustic correction system designed to optimize reverberation and sound privacy in shared workspaces. The structure combines the effectiveness of **thermoformed polyester fiber** with a **fire-retardant honeycomb** internal insert, ensuring selective absorption of frequencies typical of speech. Thanks to the patented **Soundshaper®** technology, the panel acts as a double-sided acoustic barrier, ideal for open-plan offices and meeting areas where concentration is a fundamental operational requirement.

Safety is guaranteed by compliance with **UNI EN 13501-1:2009** standards, with a fire reaction classification of B-s2,d0. The construction quality is evident in the **laser-cut edges** and the use of **Trevira CS** stretch fabric, which ensures wear resistance and color stability over time. The support system, consisting of a high-thickness metal base and a **pressure tuning fork**, allows for immediate and clean installation, eliminating the need for holes or visible hardware.

Technical specifications

- **Panel dimensions:** W 160 x H 40 cm
- **Fireproof certification:** UNI EN 13501-1:2009 – Class B-s2,d0 (Class 1 Italy)
- **Absorbent material:** Thermoformed recycled polyester fiber
- **Internal core:** Fire-retardant honeycomb insert
- **Technology:** Patented Soundshaper®
- **Upholstery:** bi-elastic stretch "TREVIRA CS" fabric
- **Base:** 80/10 thick metal in Grey RAL 7035 finish
- **Support:** 50/10 thick metal tuning fork with pressure grip
- **Base dimensions:** W 40 x D 24 x H 0.5 cm
- **Configuration:** Fixed version without wheels

Image for illustrative purposes only

INFORMATION

Sound-absorbing panel with metal base h1033_18



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM