



Acoustic panel with wheeled base h1033_19

Double-sided acoustic panel in recycled polyester fiber (180x40 cm) with wheeled base. Fire-retardant certified mobile solution for office.

The **H1033_19 mobile acoustic panel** represents an advanced technical solution for the optimization of thermo-acoustic well-being within shared work environments. Specifically designed for **open space offices, coworking, and meeting rooms**, this system allows for noise reverberation control without the need for fixed installations. Thanks to the double-sided structure, the panel acts effectively on both sides, improving sound quality and operational privacy.

Structural integrity is guaranteed by a **patented technology** that uses sustainable and high-performance materials, finished with laser cutting to ensure millimeter precision of the edges. The pressure-locking system via a metal tuning fork eliminates the need for visible hardware, preserving the product's clean and professional aesthetics.

Technical features

- **Fire certification:** UNI EN 13501-1:2009 – Class B-s2,d0 (Class 1 Italy)
- **Inner core:** Thermoformed recycled polyester fiber with fire-retardant honeycomb insert
- **Upholstery:** High-resistance bi-elastic stretch fabric
- **Panel dimensions:** W. 180 x H. 40 cm
- **Support base:** Metal thickness 80/10 with integrated wheels, RAL 7035 Grey finish
- **Fixing system:** Metal tuning fork thickness 50/10 with pressure hold
- **Base dimensions:** W. 40 x D. 24 x H. 4.5 cm
- **Configuration:** Double-sided mobile panel

Image for illustrative purposes only

INFORMATION

Acoustic panel with wheeled base h1033_19



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM