

Sound-absorbing partition with 3 horizontal panels H1033_21

Self-supporting sound-absorbing partition with 3 recycled polyester fiber panels. Dimensions W 140 x H 137 cm. Fire-retardant certified structure.

The **H1033_21 sound-absorbing partition** is a mobile partition system designed for the acoustic and spatial optimization of complex work environments. Developed to solve noise issues in **open-plan offices** and operational areas, it allows for the delimitation of privacy zones without the need for structural interventions or permanent masonry work.

The configuration with **3 double-sided horizontal panels** ensures a large absorption surface, utilizing a technological core in **thermoformed recycled polyester fiber** with a patented honeycomb insert. Stability is guaranteed by a high-thickness metal base and a tuning fork support system that maintains the millimeter alignment of the components.

Technical features

- **Configuration:** 3 overlapping double-sided horizontal panels
- **Single panel dimensions:** W. 140 x H. 40 cm
- **Total structure height:** approx. 137.4 cm
- **Absorbent material:** Thermoformed polyester fiber with honeycomb technology
- **Coating:** High-resistance bi-elastic stretch technical fabric
- **Support base:** 80/10 thickness metal with RAL 7035 Grey finish
- **Fire safety:** UNI EN 13501-1:2009 Certification Class B-s2,d0 (Class 1 Italy)
- **Finishes:** Precision laser-cut edges and metal spacers

Image purely indicative

INFORMATION

Sound-absorbing partition with 3 horizontal panels H1033_21



HOLITY.COM



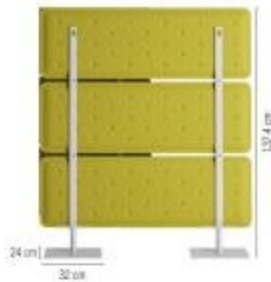
HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM