



Basic office acoustic panels with wheels h1033_22

Mobile acoustic divider with 3 recycled polyester panels (160x120cm total), wheeled base and B-s2,d0 fireproof certification for open space offices.

The **H1033_22 acoustic panel system** is a freestanding solution designed for dynamic partitioning of work environments. Thanks to the modular structure composed of **three horizontal elements**, it allows defining acoustic privacy areas in open space offices and operational zones without resorting to permanent building interventions. The double-sided design and mobility guaranteed by the wheeled base make it an essential tool for flexible spatial configurations, while keeping the brightness of the environments unchanged.

Technical specifications

- **Configuration:** 3 overlapping double-sided horizontal panels
- **Module dimensions:** Single panel W. 160 x H. 40 cm
- **Sound-absorbing material:** Thermoformed recycled polyester fiber
- **Structural core:** Internal fireproof honeycomb insert with patented technology
- **Upholstery:** Bi-elastic stretch technical fabric with laser-cut edge finish
- **Fire certification:** UNI EN 13501-1:2009 – Class B-s2,d0 (Equivalent to Italy Class 1)
- **Panel support:** 50/10 thickness metal tuning fork with screw housing for mechanical fixing
- **Base:** 80/10 thickness metal equipped with swivel wheels for easy movement
- **Frame finish:** Grey RAL 7035

Image for illustrative purposes only

INFORMATION

Basic office acoustic panels with wheels h1033_22



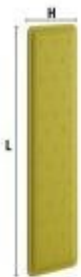
HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM