

Sound-absorbing panel with lamp h1033_03

Circular sound-absorbing panel Ø120 cm with integrated 24W LED lamp. Hybrid solution in technical material for acoustic and lighting comfort.

The **H1033_03 sound-absorbing panel** represents an advanced technical solution for managing environmental comfort in high-density professional contexts. Designed to simultaneously address the critical issues of **acoustic reverberation** and correct **work surface lighting**, this element integrates perfectly into open-plan offices, meeting rooms, and coworking areas. The combination of sound frequency absorption capacity and controlled light emission significantly improves user concentration and psychophysical well-being.

Technical characteristics

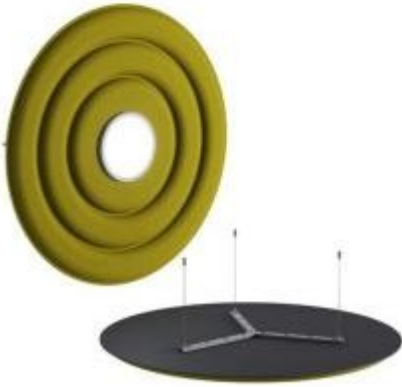
- **Dimensions:** 120 cm diameter for optimal surface coverage.
- **Light source:** integrated LED lamp with a nominal consumption of 24W.
- **Color temperature:** 4000°K (neutral light), ideal for maintaining alertness and color fidelity in work environments.
- **Acoustic performance:** active surface of 1.13 m² and absorbing volume of 1.44 m³ for effective echo reduction.
- **Physical properties:** low mass of 2.5 kg, which facilitates anchoring without overloading the load-bearing structures.
- **Installation:** wall fixing kit included, with provision for suspension systems.
- **Finishes:** variable color range for integration with existing interior design.

Image purely indicative

INFORMATION

- **Tipologia** Da parete

Sound-absorbing panel with lamp h1033_03



HOLITY.COM

HOLITY.COM

Sound-absorbing panel with lamp h1033_03

: Da parete



HOLITY.COM