Product Data Sheet



Room-in-Room System - Lindner FLEXShell



Areas of application

Installation in open space offices or buildings as:

• Single offices / think tanks

Systems used

• Glass partition - Lindner Life Pure 620

Combinable Systems

• Lindner Plus Acoustic

Variants

- FLEXShell "Pure"
- FLEXShell "Pure +"

System description

In a more and more agile, flexible and digital world, working environments must be able to keep pace. They must undergo metamorphoses every day - even every minute - and adapt to the daily challenges of their users. Lindner FLEXShell is a place of retreat and an individual space. And therefore perfect for New Work and an agile working style. Like an interior design solitaire the workstation module has no connection to ceiling or floor - and can be positioned flexibly.



Dimensions (depending on material used)

length x width x height 2,4 m x 2,2 m x 2,4 m (Basic variant)

other dimensions possible

• Room division element DIN EN 1023-3



Technical data

Structural performance

• Internal non-loadbearing partitions DIN 4103-1

• via raised floor / hollow floor / ceiling Power supply

• Flush integrated LED ceiling light • Control via button / switch

Sound insulation

ISO 717-1

Light

Example with Lindner Life Pure 620 (10mm laminated saftey glass) incl. surrounding soundproof curtain D_w = 21 dB



Green Building

Product characteristics

DGNB- / LEED- compliant

Perforation Absorber/ Ceiling panel

• Rg 0,7-4

Applicable standards

• ISO 717-1

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