Room-in-Room System - Lindner Cube solo



Areas of application

Installation in open space offices or buildings as:

- · Conference rooms / meeting points
- Single offices / think tanks

Systems used

• Glass partition - Lindner Life Pure 620

Combinable Systems

- Timber / Metal partition Lindner Logic 100
- Aluminium door frame with glass or wooden door leaf
- LMD-E 300 Lay in corridor ceiling (further information s. product data sheet GB ceiling)

System description

Lindner Cube solo is a self-contained room system without any contact to walls or ceilings. The variant Lindner Cube solo captivates as fully glazed construction by its maximum of transparency. If higher sound insulation is requested, the Cube solo can be combined with other Lindner partition systems due to its modular construction and offers you maximum flexibility.



Dimensions (depending on material used)

length x width x height 6,0 m x 4,0 m x 2,5 m

bigger dimensions on request



Technical data

Structural performance

• Installation section 1 according to DIN 4103 Utilization class III according to ETAG 003

Power supply Light

via raised floor / hollow floor

 Recessed Luminaire Type IS 20 LED without installation frame, flushly integrated in a metal ceiling

Ventilation

Control via wireless switch or daylight- and presencesensor · Variaty 1: Connected to present ventilation system

Variaty 2: independent supply installed on the ceiling of Lindner Cube

· Air circulation by ceiling diffuser or venting valves in the ceiling panels



Sound insulation

ISO 717-1

Example with Lindner Life Pure 620 (12mm laminated saftey glass) and wooden door leaf: D_w = 33 dB

from Tm = 0,3 (according to performance)



Reverberation time **Green Building**

Product characteristics

DGNB- / LEED- compliant

Information on Lindner Group







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Customised, project-specific solutions possible

Further information can be found on our homepage www.Lindner-Group.com



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