



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.

Subject to change without notice. This document is our intellectual property. It may neither be duplicated, exploited for profit, distributed for business purposes nor shown to any third parties without our approval.

	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
	Technical data	Structural performance	<ul style="list-style-type: none"> • Room division element DIN EN 1023-3 • Internal non-loadbearing partitions DIN 4103-1
		Power supply	• via raised floor / hollow floor / ceiling
		Light	<ul style="list-style-type: none"> • Flush integrated LED ceiling light • Control via button / switch
	Sound insulation	ISO 717-1	Example with Lindner Life Pure 620 (10mm laminated safety 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

Information on Lindner Group



and its related logo, is a trademark owned by the U.S. Green Building Council ®

Customised, project-specific solutions possible

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

