



Areas of application

- Office and conference rooms
- Industrial and factory areas
- Training and research facilities

Construction options




- Fastened to the wall
- Free standing

Combinable wall panels

- Glass panels

Description

Especially designed to meet your project requirements, our Lindner Free Glass wall claddings help you to cover walls, pillars and columns. A harmonious ambiance is created by the exceptionally noble design variants. Different coatings and colours specially designed to meet customer requirements provide an aesthetic glass surface. For the smooth and space-saving accommodation of the building technology or the installation lines, versatile substructures are available.

	Dimensions (depending on material used)	
	Module width	Standard up to 1250 mm
	Height	<ul style="list-style-type: none"> • Standard up to 5000 mm (free-standing) • undivided up to 3000 mm (free-standing) • unlimited (attached to load-bearing walls)
	Joint width	6 mm (optional 8 mm)
	Overall width	about 60 mm
	Visual width aluminium frame	<ul style="list-style-type: none"> • circumferential 35 mm • no visible border when bonded
	Technical data	
	Weight	ca. 25 - 30 kg / m ²
	Bonding	<ul style="list-style-type: none"> • according to ETAG
		Permissible temperature range: -50°C - +150°C Colour: white / light grey / black General technical approval
	Green Building	
	Product characteristic	DGNB- / LEED- compliant

Build connections

- **Connection accessories:**
hidden hooks are installed into the vertical shadow gaps at modular centres for the Lindner Plus organisation system
- **Joint seals:**
seals are installed on the floor, ceiling and support profiles
- **Connections:**
relocatable floor, ceiling and wall connections
- All partition systems are combinable with our system wall absorber

Substructure

- Steel studs, constructed from folded or rolled steel sheet profiles, zinc coated or laquered

Advantages at a glance

- Performance in different substructures
- Arbitrary joints, even with round performance
- Special surfaces such as foils or even antibacterial

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

