Product specification sheet

Timber wall cladding - Lindner Free Timber



Areas of application

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

Construction options

- · Fastened to the wall
- Free standing

Combinable with

- Lindner Life Stereo 125
- Lindner Life Contour 126
- Lindner Life Freeze 137
- Lindner Logic 100 Metal / Timber
- Lindner Logic 100 Metal / Timber Acoustic
- Lindner Plus Accessories

Description

Our wall cladding system Lindner Free Timber creates a comfortable feel and comes in a wide variety of surfaces. The versatile substructure enables spacesaving and ease of assembly.



Dimensions (depending on material used)

Module width

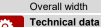
Joint width

Standard up to 1500 mm

approx. 17 - 27 kg / m2

Height

- Standard up to 5000 mm (free-standing)
- undivided up to 3000 mm (free-standing)
- unlimited (attached to load-bearing walls)
 6 mm (optional 8 mm)
 about 60 mm



Weight



Green Building

Product characteristic DGNB- / LEED- compliant

Build connections

Connection accessories:
 hidden hooks are installed into the
 vertical shadow gaps at modular centres

 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 trendmark 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

