

Concepts

Products

Service

Accessories for wall systems – Lindner Plus

Building new solutions.

Lindner undertakes major worldwide projects in all areas of interior finishes, insulation technology, industrial services and building facades. From pre-planning through to project completion Lindner is your partner of choice.

The Company's extensive manufacturing capability enables quality to be strictly maintained whilst allowing maximum flexibility to meet individual project requirements.

Environmental considerations are fundamental to all Lindner's business principles.

Through partnerships with clients Lindner turns concepts into reality.

Lindner Concepts:
Tailored solutions specifically geared to satisfy individual project requirements

Lindner Products:
Quality materials and systems to the very highest industry standards

Lindner Service:
Comprehensive project management services

| To complement your vision

Lindner Plus Accessories

From our blinds to our acoustic panels and external facade connections - the everyday needs of your space can now be satisfied, whether for comfort or flexibility. With virtually all our partition systems you can create an area combining a high degree of functionality with freedom of design.



Advantages at a glance

- Acoustic panels with high sound absorption
- Tools for getting organised, such as pin boards, flip charts, overhead projectors, shelves and cupboards
- Blinds for glass partition walls, different methods of operation available
- Installation units integrated seamlessly into the glass partition system
- Facade connections enable access to external facades, maintaining the slim-look of Lindner partition systems



Acoustic comfort is important for body and soul

Lindner Plus Acoustic panels

Modern building consisting of ferroconcrete - constructions and big glass surfaces have a big contingent of sound and highly reflecting surfaces.

Those bad inevitably to unfavourable acoustics of room. The advantages of this efficient style lead very fast at a later use to inadmissible noise in accordance with the maintenance of industrial health and safety standard guidelines.

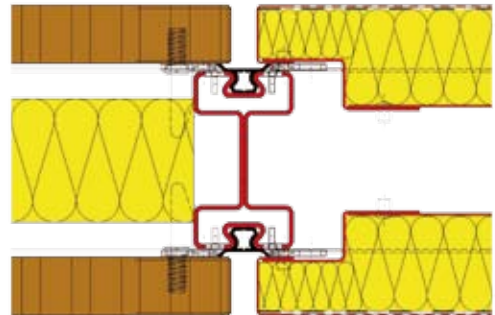
Modern buildings of concrete and glass contain many sound reflective surfaces.

This inevitably lead to poor room acoustics and non conformance with health and safety guidelines for noise reduction.

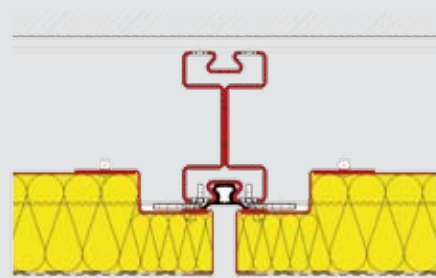


- Prevention of Moiré Effects by Picatto perforation
- Estimated sound absorption tested to ISO 11654
- Different perforations available
- Perforated or unperforated edges available
- Material thickness 0,6 - 0,75 mm

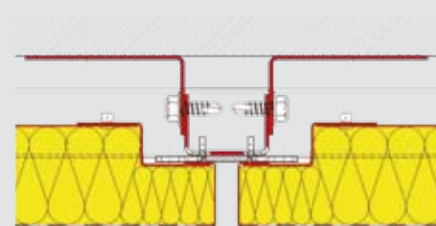
System wall absorber



Room absorber



Wall cladding - free standing



Wall cladding - wall fixed

Acoustic panels



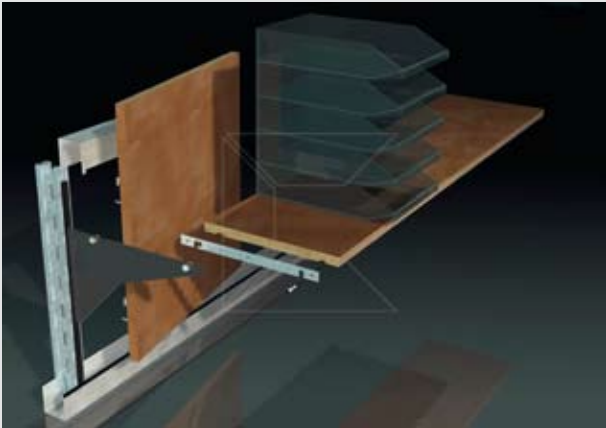
Types	System wall absorber / room absorber
Module width	up to 1 200 mm
Height	up to 3 000 mm
Sound absorption	achieves up to 49 dB $R_{w,p}$ tested to DIN EN ISO 140-03.
Sound absorption level	Achieves up to $\alpha_w = 0,95$ tested to ISO 11654

Customised, project-specific solutions possible

Organisation

Our range of organisational tools makes for tidiness in offices and rooms - from bookends to coat hooks and flipcharts. These tools will help your documents to be stored so as to be easily retrievable.

Typ A



Typ B



Typ C



Typ D



Typ E



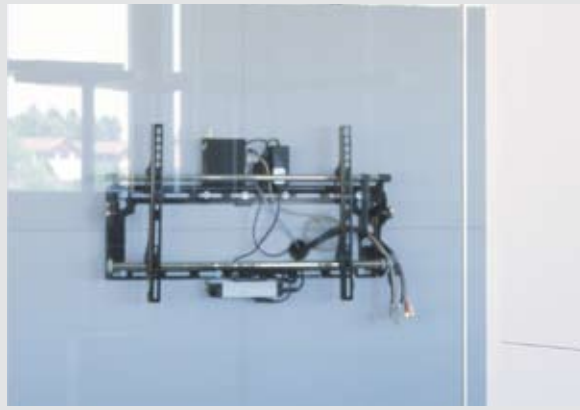
Door plates



Coat hook



Flatscreen fixing bracket

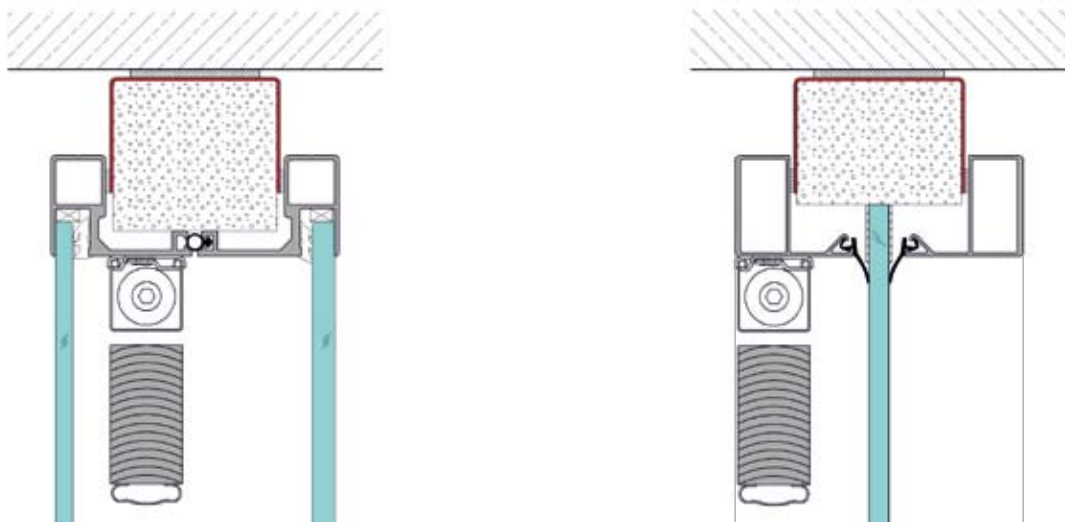


Pinboards





Blinds



Measurements	Depending on material used
Module width	350 - 2 500 mm
Height	up to 2 500 mm, maximum area 4.0 m ²

Customised, project-specific solutions possible

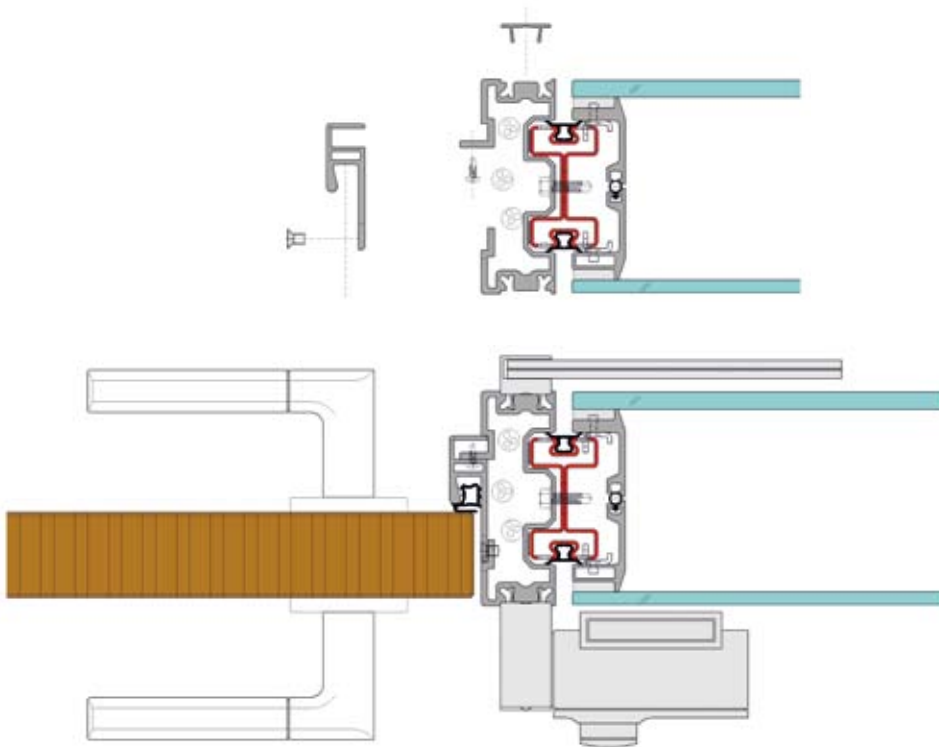


SmartSensor
12.01 17.04.04
21,7°C

GIRA

- Arbeiten
- Kontroll
- Pfeilfunktion
- Jahreszeiten

Installation units

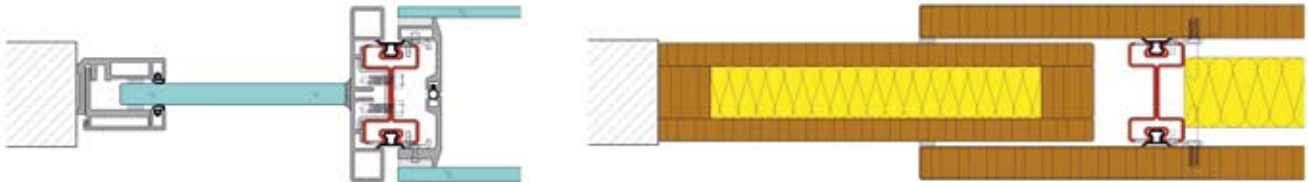


Advantages

- Transparent appearance for integration with glass partition systems
- Integrated electrical installation and signposting
- No installation panels necessary
- Patented system



Facade connections

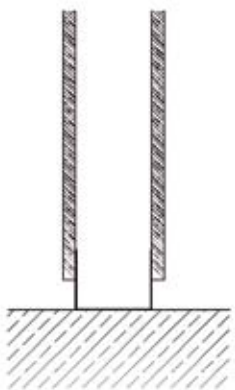
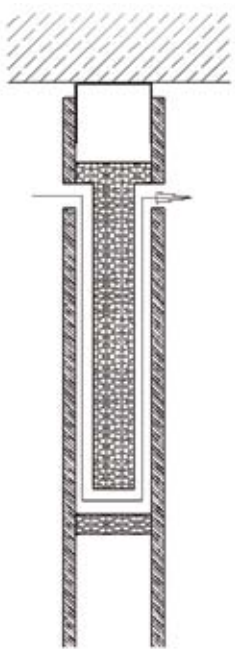


Measurements	Depending on material used
Wall thickness	36 - 64 mm
Module width	up to 990 mm
Height	up to 3 000 mm
Sound absorption	Achieves up to 52 dB $R_{w,p}$ tested to DIN EN ISO 140-03.
Fire Resistance	F30 tested to DIN 4102, F90 tested to DIN 4102

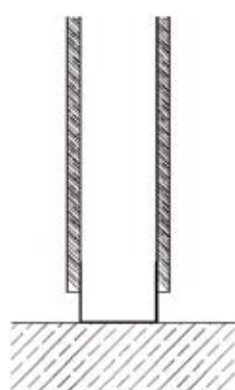
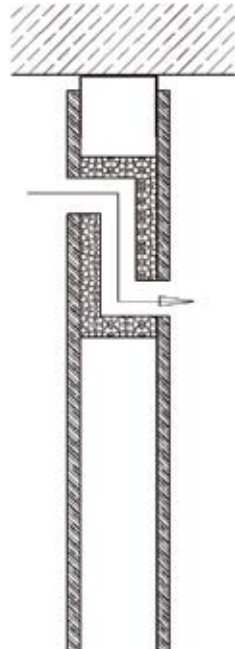
Customised, project-specific solutions possible



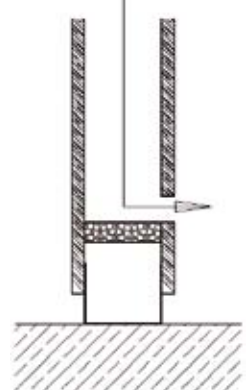
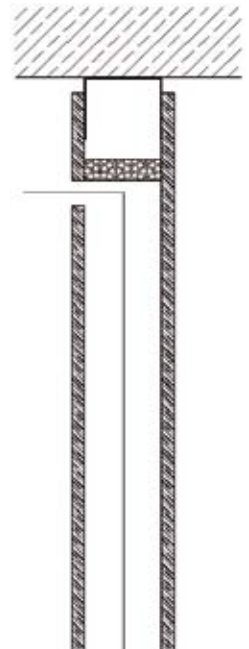
Overflow element



Type 1



Type 2



Type 3

Types	Type 1 /Type 2 /Type 3
Measurements	Depending on material used
Module width	up to 1 500 mm
Height	up to 5 000 mm
Standard-Sound level balance	up to 52 dB $D_{n,e,w}$ tested to ISO 140-10

Customised, project-specific solutions possible



vand

Sparte V

Plinths

Lindner Plus Plinths form an attractive interface between partition and floor and make it easier to clean. They can be retrofitted to plasterboard and concrete walls as well as to Lindner partitions.



Measurements	Depending on material used
Height	50 - 70 mm
Thickness	12 / 19 mm
Surface	Aluminium: Anodised / Powder coated

Customised, project-specific solutions possible

We can do it all for you.

Lindner Concepts:

- Insulation Engineering and Industrial Service
- Clean Rooms and Laboratories
- Airports and Airlines
- Railways and Tunnels
- Studios and Concert Halls
- Interior Fit-out and Furnishings
- Cruise Liner and Ship Fit-out
- Hotels and Resorts
- General Contracting

Lindner Products:

- Facades
- Ceiling Systems
- Lights and Lighting Systems
- Partition Systems
- Doors
- Floor Systems
- Heating and Cooling Technologies
- Dry Lining Systems

Lindner Service:

- Green Building
- Deconstruction and Gutting
- Clearance of Harmful Substances
- Research and Development
- Delivery
- General Planning
- Installation
- Maintenance
- Public-Private Partnership (PPP)

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