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.

Choosing Lindner you have:

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
A systematic approach

Lindner Life

Glass offers you nearly limitless possibilities for the design of your rooms. It gives your partitions a high-quality appearance and creates bright, open spaces. With its sound-proofing properties it enables you to work undisturbed and in peace, which is an ideal condition for an office.

Advantages at a glance
- Single or double glazings, dependent on the system
- Frames with different visible widths
- Versatile designs
- A high level of flexibility due to easy demountability and reassembly
Lindner Life 110

Lindner Life 110 is a single-glazed system with two double-sided non load-bearing aluminium frames. Depending on the requirements the frames can be finished with an anodised or powder-coated surface, or even real wood veneer.

Whether vertically or horizontally installed, the glass panels accentuate the system’s clean lines. A special feature of the system is its combination of aesthetics with outstanding high technical performance.

The structure can be used in full, partial or even fanlight glazing applications.

Advantages at a glance
- Different glass thicknesses available
- Same level of aesthetic despite different structural requirements
- Meets different fire performance requirements, depending on the thickness
Technical information

Horizontal view

Vertical view
Glass partition with blinds

Vertical view
Glass partition as fanlight glazing
| **Construction options** | Single glazing  
100 mm fully glazed partition  
125 mm fully glazed partition |
|--------------------------|------------------------------------------------------------------|
| **Areas of application** | Office and conference rooms  
Industrial and factory areas  
Training and research facilities |
| **Measurements** | Depending on material used |
| **Joint width** | 6 / 8 mm |
| **Wall thickness** | 100 and 125 mm |
| **Module width** | Standard up to 1250 mm |
| **Height** | Standard up to 3500 mm (undivided 3000 mm) |
| **Weight** | At least 30 kg / m² as fully glazed partition depending on requirements |
| **Substructure** | Constructed from folded or rolled steel sheet profiles, zinc coated or powder-coated |
| **Sound insulation** | Achieves up to 46 dB $R_w$ tested according to DIN EN ISO 140-03  
Dependent on panel construction |
| **Build connections** | **Connection accessories:**  
A concealed hook-on system for the installation of Lindner Plus Organisation is installed over the entire system stud in the vertical shadow gap.  
**Joint seals:**  
Seals are installed on floor, ceiling and support profiles.  
**Connections:**  
Relocated floor, ceiling and wall connections |
| **Tolerances** | ± 10 mm in height and width |
| **Combineable wall panels** | Metal panels with gypsum board inlay, 19 mm  
Wooden panels, 19 mm  
Acoustic elements in timber and metal |
| **Glass** | Safety glass, standard 7 to 36 mm, depending on requirement |
| **Visible width aluminium frame** | 35 mm |
| **Fire resistance** | F30 tested according to DIN 4102  
G30 tested according to DIN 4102  
EI30 tested according to EN 13501-2  
EI60 tested according to EN 13501-2 |
| **Structural performance** | Installation area 1 and 2  
Non load-bearing partition wall tested to DIN 4103  
Fall safety, category A according to TRAV |
| **Applicable standards** | DIN 18202, DIN 1249, DIN EN ISO 12543 |

Customised, project specific solutions possible
Lindner Life 125

The glass partition system Lindner Life 125 is constructed with two glazed aluminium frames fitted back to back, with powder-coated or anodised surface. The system offers a variety of acoustic performances. A particular feature of the system is its flush appearance.

You have the option of vertical or horizontal installation of the panel, for full, partial or fanlight glazing.

Advantages at a glance
- Integration of manual or electrical venetian blinds
- Economic benefits due to ease of construction and customised product sizes
- Aluminium frame at the perimeter with a flush mounted glazing effect
- Single or double glazing
Technical information

Horizontal view

Vertical view
Glass partition with blind

Vertical view
Glass partition as fanlight glazing
| Construction options         | Single glazing  
|                             | Double glazing  
|                             | 100 mm fully glazed partition  
|                             | 125 mm fully glazed partition  
| Areas of application        | Office and conference rooms  
|                             | Industrial and factory areas  
|                             | Training and research facilities  
| Measurements                | Depending on material used  
| Joint width                 | 6 / 8 mm  
| Wall thickness              | 100 and 125 mm  
| Module width                | Standard up to 1500 mm  
| Height                      | Standard up to 3500 mm (undivided 3000 mm)  
| Weight                      | At least 40 kg / m² as fully glazed wall, depending on requirements  
| Substructure                | Constructed from folded or rolled steel sheet profiles, zinc coated or powder-coated  
| Sound insulation            | 100 mm wall thickness up to 50 dB $R_w$ according to DIN EN ISO 140-03  
|                             | 125 mm wall thickness up to 51 dB $R_w$ according to DIN EN ISO 140-03  
| Build connections           | Connection accessories:  
|                             | A concealed hook-on system for the installation of Lindner Plus Organisation is installed over the entire system stud in the vertical shadow gap.  
|                             | Joint seals:  
|                             | Seals are installed on floor, ceiling and support profiles.  
|                             | Connections:  
|                             | Relocated floor, ceiling and wall connections  
| Tolerances                  | ± 10 mm in height and width  
| Combineable wall panels     | Metal panels with gypsum board inlay, 19 mm  
|                             | Wooden panels, 19 mm  
|                             | Acoustic elements in timber and metal  
| Glass                       | Safety glass, pane thickness depending on requirements  
| Visible width aluminium frame | 35 mm  
| Fire resistance             | F30 tested according to DIN 4102  
|                             | EI30 tested according to EN 13501-2  
|                             | EI60 tested according to EN 13501-2  
| Structural performance      | Installation area 1 and 2  
|                             | Non load-bearing partition wall tested according to DIN 4103  
|                             | Fall safety category A according to TRAV  
| Applicable standards        | DIN 18202, DIN 1249, DIN EN ISO 12543  

Customised, project specific solutions possible
HDI Gerling, Hanover – Glass Partition Lindner Life 125
The system Lindner Life 137 with flush-mounted, bonded glazings brings a sense of transparency and space into the room. The unique bonding technology from Dow Corning eliminates the need for finishing at the edges and is guaranteed for durability and longevity. The panels can be installed vertically or horizontally for full, partial or fanlight glazing.

Additionally, venetian blinds can be easily integrated into either powder-coated or anodised aluminium frames.

Advantages at a glance
- Economic advantages due to ease of construction and customised product sizes
- A transparent effect provided by free-standing, flush-mounted glazing
- Integration of venetian blinds possible
- Three different bonding colours
- High sound insulation values
| Construction options | Single glazing, Double glazing  
100 mm fully glazed partition  
125 mm fully glazed partition |
| Areas of application | Office and conference rooms  
Industrial and factory areas  
Training and research facilities |
| Measurements | Depending on material used |
| Joint width | 6 / 8 mm |
| Wall thickness | 100 and 125 mm |
| Module width | Standard up to 1500 mm |
| Height | Standard up to 3500 mm (undivided 3000 mm) |
| Weight | At least 40 kg / m² as fully-glazed wall, depending on requirement |
| Substructure | Constructed from folded or rolled steel sheet profiles, zinc coated or powder-coated |
| Sound insulation | 100 mm wall thickness up to 50 dB $R_w$ according to DIN EN ISO 140-03  
125 mm wall thickness up to 55 dB $R_w$ according to DIN EN ISO 140-03 |
| Build connections | **Connection accessories:**  
A concealed hook-on system for the installation of Lindner Plus Organisation is installed over the entire system stud in the vertical shadow gap.  
**Joint seals:**  
Seals are installed on floor, ceiling and support profiles.  
**Connections:**  
Relocated floor, ceiling and wall connections |
| Tolerances | ± 10 mm in height and width |
| Combineable wall panels | Metal panels with gypsum board inlay, 19 mm  
Wooden panels, 19 mm  
Acoustic elements in timber and metal |
| Glass | Safety glass, pane thickness depending on requirement |
| Visible width aluminium frame | 20 / 32 mm |
| Fire resistance | F30 tested according to DIN 4102  
EI30 tested according to EN 13501-2  
EI60 tested according to EN 13501-2 |
| Structural performance | Installation area 1 and 2  
Non load-bearing partition wall tested according to DIN 4103  
Fall safety, category A according to TRAV |
| Bonding | **Type:** Tented to ETAG 002 Standard for Structural Glazing  
Permissible temperature range: -50 °C to +150 °C  
**Colour:** light grey / white / black |
| Applicable standards | DIN 18202, DIN 1249, DIN EN ISO 12543 |
Advantages at a glance
- Clean lines
- Transparency and openess of the room due to frameless construction
- 40 mm slim connection profiles enable incorporation of dimensional tolerances
- Integration of face – mounted acoustic elements possible
- Guaranteed high quality and stability

When the architecture of a building promotes lightness and space and the function of the room requires a minimalist partition solution, glazed system Lindner Life 620 provides the answer.

With the glazing held in a perimeter frame with no need for gridwork or vertical load-bearing elements, a transparent and open room is created.

Aluminium profiles with powder coated or anodised finishes are serving as horizontal and vertical connections to the building structure.

A wide selection of glass thicknesses is available to suit your needs.

For this system we provide special doors in aluminium frame or glazed sliding doors.

Verfügungsgebäude, Ulm University – Glass Partition Lindner Life 620
Photo: © Albrecht Imanuel Schnabel
Swarovski, Männedorf – special construction Glass Partition Lindner Life 620 with Lindner Plus fully-glazed door leaves and Lindner Plus aluminium frames

Photo: © ingenhoven architects international, Männedorf
Technical information

Horizontal view

Vertical view

Glass partition with Lindner Plus acoustic elements

Vertical view
**Construction options** | Single glazing  
---|---  
**Areas of application** | Office and conference rooms  
Industrial and factory areas  
Training and research facilities  
---|---  
**Measurements** | Depending on material used  
---|---  
**Joint width** | Approximately 2 - 4 mm  
---|---  
**Wall thickness** | 28 mm  
---|---  
**Module width** | Standard up to 1500 mm  
---|---  
**Height** | Standard up to 3500 mm depending on glass thickness  
---|---  
**Weight** | 25 - 50 kg / m² as fully glazed wall  
---|---  
**Substructure** | Aluminium profiles (glass pane)  
---|---  
**Sound insulation** | Achieves up to 42 dB Rₜₐ tested according to DIN EN ISO 140-03 Depending on panel construction  
---|---  
**Build connections** | **Joints:** Vertical joints are lined with silicone or transparent seals  
**Connections:** Connections with aluminium profile or silicone  
---|---  
**Tolerances** | ± 10 mm in height and width  
---|---  
**Glass** | Standard 10 / 12 / 16 mm safety glass  
---|---  
**Fire resistance** | No fire resistance  
---|---  
**Structural performance** | Installation area 1 and 2  
Non load-bearing partition wall tested according to DIN 4103  
---|---  
**Applicable standards** | DIN 18202, DIN 1249, DIN EN ISO 12543  
---|---
Adidas Laces, Herzogenaurach – special construction Glass Partition Lindner Life 620 with digital print on site and free standing Lindner Plus door panel with tubular frames.

Photo: © Werner Huthmacher, Berlin
Lindner Life 622

The glass partition Lindner Life 622 is the new benchmark disclosing maximum space transparency combined with unlimited layout flexibility.

The two glass panes for the double glazed system are fixed in only 35 mm slim connecting profiles. Therefore, maximum glass visibility provides an open modern appearance. Good sound insulation and the alternative opportunity for the integration of blinds allow the implementation of an individual, delightful and undisturbed working ambience.

Either in offices, conference rooms or training facilities – Lindner Life 622 opens all possibilities to optimize design for the internal space development.

Advantages at a glance
- Transparence and open feel to the room
- Frame- and studless construction
- Commencement of construction tolerances
Invisible connecting profiles – Lindner Life Individual

To reach the maximum of glazed surfaces we have set all connecting profiles into the floor, ceiling and walls for this project. We installed a post cap ceiling especially developed for this project.

Your requirements are our challenge!
Natural building materials – Lindner Life Individual

Wood as renewable material is easy to process. Solid glazing meets several requirements:
- Transparency due to the use of glass
- Use of natural building material
- Structural-physical certificates regarding sound insulation, fire protection and statics

We assure to find solutions for your individual demands.
Integrate!

Our partition systems are combinable with our accessories of the first-class Lindner Plus range in order to optimize the finished effect. Additionally, with our project specific solutions a variety of combinations is available.
Lindner Plus for Partition Systems

- Acoustic panels
- Organisation
- Blinds
- Installation units
- Facade connections
- Overflow elements
- Electrification
- Green Office
- Glazed door panels with tubular frame
- Fully glazed door panels
- Wooden door panels
- Sliding doors
- Recessed doors
- Fire resistant doors
- Doors with high sound insulation values
- Various types of frames
We can do it all for you.

Lindner Concepts:
- Airports and Railways
- Clean Rooms and Operating Theatres
- Cruise Liner and Ship Fit-out
- General Contracting
- Hotels and Resorts
- Insulation and Industrial Service
- Interior Fit-out and Furnishings
- Special-Purpose Constructions and Stadiums
- Studios and Concert Halls
- System Buildings

Lindner Products:
- Ceiling Systems
- Doors
- Dry Lining Systems
- Facades
- Floor Systems
- Heating and Cooling Technologies
- Lights and Lighting Systems
- Partition Systems
- Roofing Systems
- Steel & Glass

Lindner Service:
- Clearance of Harmful Substances
- Construction Management and Project Development
- Deconstruction and Interior Demolition
- General Planning
- Global Product Supplies
- Green Building
- Industrial Scaffolding
- Installation and Building Services
- Research and Development

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