

Rethinking Spaces

The Lindner Group's product and service portfolio is unique for interior fit-out, building technology, insulation and building envelopes. We are a technically strong, pragmatic and reliable partner with a solid economic basis for virtually all types of buildings.

In line with the motto "Rethinking Spaces", we develop customised yet flexible solutions and comprehensive concepts for building projects of all kinds with products from our own production – "Made by Lindner".

Add. Vantage in Quality and Sustainability

With our products, we know exactly "what's inside", where the raw materials and materials come from, what they contain, how and who processes them. This is how we ensure the high Lindner quality standard at first hand, tested and confirmed by detailed environmental product declarations and product certifications in accordance with the Cradle to Cradle Certified® Product Standard.

Add. Vantage in Design and Function

Thanks to our high level of vertical integration, we are able to customise products to your requirements, exactly as you wish – including suitable acoustic, fire protection and safety concepts as well as the highest sustainability criteria.

In addition to our craftsmanship, we draw on the knowledge and experience of more than 200 specialists in our Research & Development Department and our in-house test workshop.

Strong Products - Strong Team

Another Add.Vantage: all Lindner interior fit-out elements are perfectly harmonised with each other. This not only simplifies assembly, but also use, maintenance and remodelling. In line with the Cradle to Cradle® Principle, our aim is to reuse and recycle products and materials for as long as possible while maintaining the same level of quality. Who better to install or remodel Lindner products than ourselves? That's why we rely on our own team power with over 2,000 of our own fitters.

More than just a Construction Company

Since our foundation in 1965, we have grown into an internationally successful construction company with a good 3,000 ongoing projects every day.Our headquarters are and will remain in Arnstorf in Lower Bavaria, where the majority of our production facilities are located.

Our mission "Building New Solutions" means developing innovative ideas for our construction projects, but also for the construction industry as a whole. In doing so, we take responsibility for a future worth living and drive forward the future topics of digitalisation and sustainability with new solutions.

However, our group of companies not only includes construction and property, but also catering, sustainable forestry and agriculture as well as social foundations. People are at the centre of everything we do. As a family business, we attach great importance to tradition and sustainability, but also to innovation and healthy growth.









Sunrise Geneva, Switzerland

Complete Solutions from a Single Source

Ideas for Greater Space

We are continuously developing our systems to be able to satisfy the demands of requested projects, and to also meet the desire for adaptable room concepts in the future. No matter whether it involves restructuring after refurbishment or an expedient extension in modern working environments, we offer well conceived concepts and flexible solutions for your individual space planning. We create more. Room and value for every space.

- many years of expertise in all disciplines relevant to construction
- sustainable, environmentally tested system products
- great freedom of design for customised room concepts

Many Years of Product Experience

We started with the production of our own ceiling and partition systems in our first Arnstorf joinery workshop in 1970. These days, we are producing our interior fit-out, building envelope and insulation products at various locations in Europe. Arnstorf is still our largest production site and is where nearly all of the products from Lindner's range are produced. Our headquarters is also home to numerous production-related competence centres, such as Purchasing, Logistics, Quality Assurance, Research and Development with its test workshop and, last but not least, the technical training centre for all commercial professions.

Production Sites for Partition Systems

Arnstorf - Germany

Manufacture of ceiling, floor and partition systems, lights, facades and clean rooms; production of high quality carpentry products for interior fit-out and the fitting-out of cruise liners and ships

- 64,250 m² production area
- 200,000 m² company site

Ostrov – Czech Republic Production of doors and partition systems

- 15,000 m² of production area
- 30,000 m² company site



At Home in Arnstorf and throughout the World



We have completed countless projects for our customers around the world, thrive on challenges and gain from them. A global network of reliable partners and established subsidiaries supports us in our activities. The following pages provide an overview of our extensive range of Partition and Door Solutions.

Please contact us at our headquarters in Arnstorf or visit www.Lindner-Group. com to find which of our local offices is nearest to you.

Lindner Group | Partitions

Bahnhofstrasse 29 94424 Arnstorf | Germany partitionsystems@Lindner-Group.com

Lindner Partition Systems – References Worldwide

- Aarau Train Station, Switzerland
- ADIDAS, Herzogenaurach, Germany
- Amazon, Bucharest, Romania
- AOK Education Centre, Bietigheim-Bissingen, Germany
- Arxada, Basel, Switzerland
- Auen Schools, Frauenfeld, Switzerland
- Bad Homburg Depot, Germany
- Barry Callebaut, Tenant Fit-Out, Zurich, Switzerland
- BIMSB, Berlin Institut for Medical Systems Biology, Germany
- Boehringer Ingelheim New Building VGN, Ingelheim, Germany
- Covestro, Leverkusen, Germany
- Creos Headquarters Luxembourg, Strassen, Luxembourg
- · CSS, Luxembourg
- DKV Köln, Germany
- FFHS Campus, Zurich, Switzerland
- Fielmann AG Office Conversion, 3rd Floor, IT, Hamburg, Germany
- · GIZ Campus, Bonn, Germany

- Hammerbrooklyn.DigitalCampus, Hamburg, Germany
- HASPA Branch of the Future, Hamburg, Germany
- · Hipp Pfaffenhofen, Germany
- · Hotel Five, Zurich, Switzerland
- HSG Square, St. Gallen, Switzerland
- Joachimsthaler Strasse 10-12, Berlin, Germany
- Cantonal Hospital of Graubünden, Switzerland
- KÖ Quarter Düsseldorf, Germany
- LHI Campus Pullach, Germany
- · Marienturm, Frankfurt, Germany
- Maria-Ward Schools, Nuremberg, Germany
- New Headquarters of the "Cité de la Sécurité Sociale", Luxembourg, Luxembourg
- New Lindner Group Headquarters, Arnstorf, Germany
- New Palace of Justice, Kuwait
- · New TAZ Building, Berlin, Germany
- Porsche Zenter Roost, Bissen, Luxembourg

- Poststrasse Ostermundigen, Switzerland
- · Pulse Berlin, Germany
- Ritterstrasse, Berlin, Germany
- SABB HQ Riyadh, Saudi Arabien
- Scharr Headquarters Conversion, Stuttgart, Germany
- SIDF Riyadh, Saudi Arabia
- SkyPort Airport Stuttgart, Germany
- · Sunrise Genf, Switzerland
- Tenant Fit-Out Kaufmannshaus, Hamburg, Germany
- THE SQUAIRE, Frankfurt, Germany
- Tour B, Luxembourg City, Luxembourg
- Zurich Insurance Group, Westoffice, Tenant Fit-Out, St. Gallen, Switzerland
- ZOOM Berlin, Germany

Contents

01	Lindner Group	3
02	Project-Specific Solutions	10
03	Partitions	34
	Partition Systems Glass	36
	Lindner Life Stereo 125	40
	Lindner Life Contour 126	44
	Lindner Life Freeze 137	48
	Lindner Life Pure 620	52
	Lindner Life Nature	56
	Lindner Life Clear	60
	Lindner Life Fire	64
	Partition Systems Full Panel	68
	Lindner Logic 100 Timber	72
	Lindner Logic 100 Metal	76
	Lindner Logic 100 Metal-Acoustic	80
	Lindner Logic 100 Timber-Acoustic	84
	Wall Claddings	88
	Lindner Free Timber	92
	Lindner Free Metal	94
	Lindner Free Glass	96
04	Accessories – Lindner Plus	98
	Lindner Plus Acoustic Metal	.100
	Lindner Plus Acoustic Textile	.102
	Lindner Plus Blinds	.104
	Lindner Plus Ventilation Panel	.106
	Lindner Plus Organisation	.108

05	Aluminium/Glass Doors	110
	Sound Insulation Doors	112
	Typ ATB 42	116
	Typ ATB 68	120
	Typ ATB 100	124
	Typ GTB 10	126
	Typ GTB 13	130
	Typ GTB 56	134
	Typ GTB 100	138
	Fire and Smoke Protection Doors	140
	Typ ATB - ADS 80 FR 30	144
	Typ ATB - ADS 80 FR 60	146
	Typ GTB - ADS 80 FR 30	148
	Typ ATB RS	150
	Wooden Doors	152
06	Surfaces	156
	Perforations	158
	Standard Perforations	160
07	Expertise	164
	Fire Protection	166
	Acoustics	167
	Statics	169
	Sustainability	170
	BIM – Building Together more Effectively Through Digitisation	172

Project-Specific Solutions

Adding Value to Your Ideas

Putting your ideas and plans into practice is a challenge we welcome. Our experts in the various specialist divisions will work with you to find the ideal solution for your project and can advise you on functional, construction and design details. We would be happy to assist you with your concept - from planning and production through to installation. And of course also on your path to a sustainable, healthy building with the corresponding certification. We also offer you another unique added value: we provide you with everything from one source.

- flexible partition systems
- · bespoke solutions that focus on design and functionality
- support from planning through to installation
- extensive in-house production expertise
- Cradle to Cradle Certified® sustainable systems









Poststrasse Ostermundigen, Switzerland

The area formerly occupied by the Acifer hall in the business park right next to the train station in Ostermundigen has been redeveloped and is now home to the new modern headquarters of the Touring Club Switzerland. The TCS has a long-term lease for the building and is using it as its main Swiss-German office. The building has a size of 18,000 m², with office space for 650 people and a number of individual retail and commercial spaces.

The offices and meeting rooms have been built to the highest specifications in terms of both functionality and visual appeal. They are enclosed by studless Lindner Life Clear Glass

Partitions set inside slim external aluminium frames for a quiet working environment and excellent room acoustics. These glass panels are interspersed with wooden partitions that add an element of warmth. Some of the partition systems were also fitted with special integrated and concealed wallend sections. The entrance areas, which are subject to higher fire protection requirements, were fitted with Lindner Life Stereo 125 Glass Partition Elements. These versatile partition systems were complemented with wooden doors produced by Lindner, accessible switch panels, classic dry lining systems and fire-stops.





Porsche Zenter Roost, Bissen, Luxembourg

Porsche is one of the world's most successful sports car manufacturers – not least thanks to its meticulous attention to quality and design. In Luxembourg, Porsche's have been sold by André Losch for a great many years. Following the launch of the Porsche Centre in Lëtzebourg, Losch set up his second dealership in 2021 by opening the Porsche Centre in Roost. A large number of this centre's internal areas were fitted out by Lindner's Luxembourg s.à.r.l branch.

This called for the development of an exclusive and elegant design that would reflect this iconic luxury brand's image. As a result, Lindner fitted a large number of Lindner Life Pure 620 Glass Partitions, around a third of which are also designed as safety barriers. Most of these timeless partition systems are located in the upper storey offices, the stairwell and workshop. The partitions separating the offices are made of solid glass, complemented with elegant sound insulation glass doors set inside simple black frames.









FFHS Campus, Zurich, Switzerland

The FFHS Campus at Zurich Central Station is one of the FFHS' (Swiss Distance University of Applied Sciences) key campuses in the German-speaking part of Switzerland. The ultramodern complex contains both teaching rooms and offices. Lindner made a significant contribution to the building's interior finishing and design by providing many of its elegant partitions, ceiling systems and doors.

The building's acoustic requirements were furthermore efficiently met through the use of double glazed partition elements such as the Lindner Life Contour 126. This glass partition system features front-mounted glazing, which makes

it an epitome of transparency and openness. The electric roller blind system comes with encoder technology and can be used to make spaces more private at the touch of a button. Strategically placed fire-stops furthermore improve the interior's acoustic quality overall and shield the meeting rooms from noise. The FFHS' crisp design is rounded off with sound-absorbing lamella ceilings and gypsum ceiling boards. The entrances to the individual rooms are fitted with colour-matched tubular aluminium frame doors. Thanks to the custom-designed door frames, all of the electrical installations have been fitted in such a way that they are completely concealed.







Hammerbrooklyn. DigitalCampus, Hamburg, Germany

The Hammerbrooklyn.DigitalCampus is considered one of the Hanseatic city's most important projects of the future. The Digital Pavilion is the heart of the campus: Formerly designed as the US Pavilion for the Expo 2015 in Milan, it is now used as a co-working and co-creation space for the digital and creative industries. As part of its conversion, the Pavilion has been extended to a total of 7,500 m² and, in addition to its open-plan exhibition spaces, now also contains various event spaces, food and drink outlets as well as self-contained meeting and work rooms.

The interior was designed using recycled and recyclable materials, and with an emphasis on energy efficiency, as exemplified by the steel structure used for its 'Expedition Room', which is a 23-metre long meeting room that appears to float in-between two floors. The solid glass partitions and other office and working areas were created using Lindner Life Stereo 125 Cradle to Cradle Certified® Glass Partitions. These partitions not only distinguish themselves through their many different acoustic features, but also through their timeless design. Lindner also provided various dry lining structures, energy-efficient suspended ceiling tiles and mobile partitions for the building.





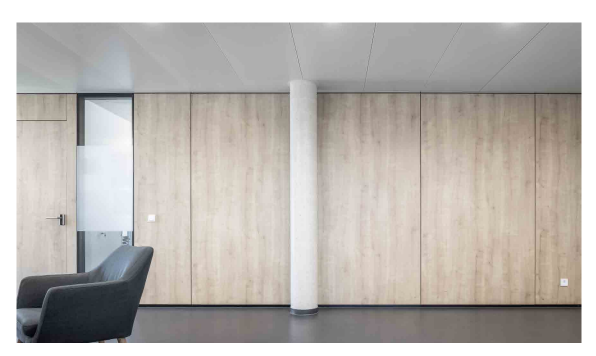




Cantonal Hospital of Graubünden, Switzerland

The Cantonal Hospital of Graubünden, which is the district general hospital in the south-east of Switzerland, provides a wide range of inpatient and outpatient care. Its highly trained doctors and nurses, modern technologies and state-of-the-art healthcare reflect its high standards - just as does its newly built main hospital complex. The new rooms have been designed for flexible use, which means that they allow the hospital to effectively respond to changing needs.

Lindner significantly contributed to the new building's interior fit-out and supplied and fitted wooden and aluminium doors and Lindner Free Timber and Lindner Free Glass Wall Cladding. Both of these types of cladding have been used to striking effect thanks to their many different surface design options, which range from different types of wood to coatings and colours. This combination of wood and glass elements has given the Cantonal Hospital a contemporary, modern look, with bright rooms and a welcoming atmosphere that supports patients' healing processes.





Bad Homburg Depot, Germany

The newly built district offices and depot are now home to all of the council departments of the district town of Bad Homburg v. d. Höhe. This means that the city council, internal services, waste management, highway maintenance, building construction and civil engineering, workmen and grounds maintenance departments, all of which used to be housed in different buildings, have now found a home in this building. The new building has also provided the additional office space needed to allow staff who were previously working in container offices to move back into the main building.

The new council office building is equipped with the latest technology. This includes smart and sustainable lighting as well as two ventilation systems. Lindner contributed to the office and administration building's interior fit-out with Lindner Logic 100 Timber and Lindner Logic 100 Metal Partitions, as well as Lindner Life Freeze 137 Glass Partitions. This combination of wood, metal and glass has given the building a modern look and allows for both privacy as well as transparency.







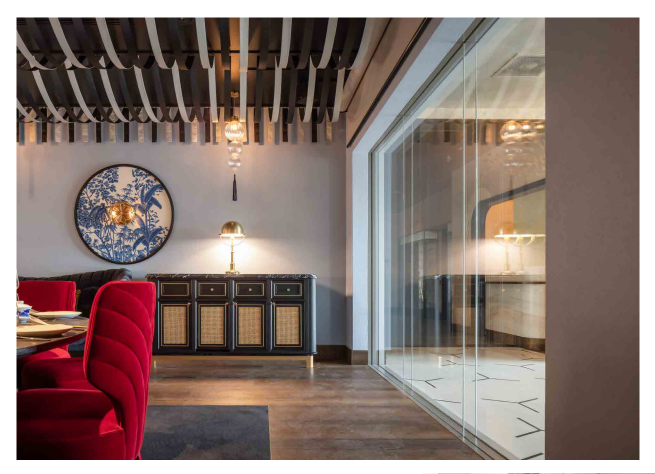


HSG Square, St. Gallen, Switzerland

The SQUARE of the University of St. Gallen bears the slogan "The Future of Learning is Now" – and most certainly does justice to just that! As a prototype of the university of the future, the SQUARE is a meeting place and inspiration for students, lecturers and alumni, as well as experts from the economic, political and cultural sectors. It regularly hosts events aimed at promoting constructive exchange.

As a number of studies have shown, our environment has a significant effect on the way we communicate and collaborate with others – which, in many settings, makes smart interior design even more important. Lindner contributed to the SQUARE's successful design in a number of ways, including

a Lindner Life Freeze 137 Glass Partition and acoustically-optimised Lindner Logic 100 Metal-Acoustic Partition. These interior fit-out elements were rounded off with Lindner Free Metal Wall Cladding and GTB 100 Glass Doors. Another design highlight provided by Lindner is the Lindner Logic 100 Partition, which has a fabric covering. This fabric not only gives this partition a fabulous look, but also increases acoustic comfort.





Hotel Five, Zurich, Switzerland

The 5-star hotel FIVE in Zurich is a luxury hotel in a class of its own. Opened in July 2022, it is home to 87 suites and 62 modern hotel rooms, as well as award-winning restaurants, a rooftop nightclub and luxurious spa with indoor and outdoor pools. As a hotel of this class, significant attention was also paid to the quality and aesthetics of its interior fit-out.

This includes GTB 100 Glass Doors as well as a bespoke glass cylinder with an integrated door supplied and installed by Lindner. This cylinder is a bespoke, custom-designed Lindner Life Clear Glass Partition with recessed floor tracks and

impresses with its elegance and unique design. Lindner's oversized Life Freeze 137 Glass Partitions are yet another of the hotel's design highlights: at 2.8 metres high and 2.6 metres 'wide, their installation required a special level of expertise - the result of which is a pleasant combination of openness and light.









Joachimsthaler Strasse 10-12, Berlin, Germany

Joachimsthaler Strasse 10-12, a building right in the heart of Berlin, was converted into modern offices. Since their completion in May 2022, this is also where RFR Management GmbH set up its Berlin office. The design for the office building was developed by the architects Jensen + Winkler, who did so with a particular emphasis on creating a flexible usage concept and sustainable design. In line with the German capital's heritage, the interior is a successful blend of industrial style, timeless elegance and refreshing greenery.

The designers furthermore used glass as a contrast to warm wood and dark metals. This was done using Lindner Life Pure 620 and Lindner Life Clear Glass Partitions, which perfectly combine transparency and stability. The GTB 56 and GTB 13 Glass Doors were fitted with strike plates and integrated switch panels inside their frames, which make them a perfect example of stylish design paired with maximum functionality.





Maria-Ward Schools, Nuremberg, Germany

The Maria-Ward School in Nuremberg is considered the most modern school in Bavaria. It has about 1,200 pupils and over 150 primary and secondary school teachers who all come together for lessons in the building's new classrooms. The complex's elliptical atrium is the heart of this all-girl school and doubles up as an assembly hall and multi-functional event space. It features a number of large windows facing the courtyard.

The building's interior includes many intricate details, one of which is a bespoke glass partition built by Lindner: Lindner's Life Fire comes without a frame and can be easily recessed into floors and ceilings with the aid of a track. The doors

and glass partition systems supplied by Lindner are certified to fire resistance classes F 0, F 30 and F 90 to make sure that the different rooms meet the relevant fire protection requirements. Another special architectural detail provided by Lindner are the frameless wooden doors, which have been seamlessly integrated into the glass partitions. Their real silver fir veneer exterior has been designed to match the wall cladding and built-in furniture. Lindner also developed a number of other bespoke solutions for the school, including curved artificial lawns, designer furniture, ultramodern teaching kitchens, special teachers' desks and an elliptical counter.









Scharr Headquarters Conversion, Stuttgart, Germany

The company Friedrich Scharr KG completely redesigned its headquarters in Stuttgart. As part of this project (LK50), the company created an innovative office concept with large lounge and meeting areas for its 120 staff. This involved re-dividing the available space and the creation of open-plan, flexible office spaces as replacements for its former small individual offices and corridors from the 1970s.

In addition to various aluminium, glass and wooden door elements, the Lindner Group also provided various

partition systems for the project. This included Lindner Free Metal Wall Cladding and a Lindner Logic 100 Timber Wood Partition. These walls are interspersed with transparent glass partitions such as the Lindner Life Pure 620 and the Lindner Life Contour 126 Partition System. One of the headquarters' special highlights is the Lindner Life Fire, which is a single glazed glass partition with a fire resistance rating of F 90 that combines elegant design with maximum safety.

Partitions

Perfect Divisions

The right partition for every room. Whether made of glass, wood or metal – our partition and glass partitions come with a wealth of options. They allow you to quickly adapt rooms in response to changing work conditions and workflows without material losses. Take a look at Lindner's large product range and options! We are experts at designing and installing floor to ceiling glass walls, partially glazed and moveable partitions.

- The Perfect Solution for Every Room: infinite possibilities for combing elements from our large product range for a perfect result
- Custom Designs Included: We'll work with you to adapt our products to meet your project's requirements.



Partition Systems Glass

Real All-Rounders

Glass can be put to a multitude of uses when it comes to fitting out interior spaces. Glass creates an instant sense of refined elegance, channels light and creates bright and pleasant atmospheres. It also effectively blocks noise, which makes it perfect for creating quiet spaces in which people can work undisturbed - and hence is ideal for offices.

- Easy to Install: Our systems are easy and quick to install thanks to being modular and largely pre-fabricated.
- Custom Designs: Our products can be customised in a wide variety of ways to meet your specific needs.





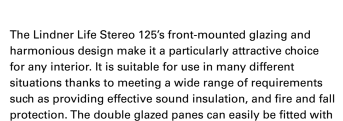
Glass Partition Systems

Glass Pa	artition Systems	Tec	hnical Data	Acou	ıstics	Fire Protection
		Visible Width of Frame	Wall/Pane Thickness	Sound Insulation (according to ISO 717-1)	Longitudinal Sound Insulation (according to ISO 717-1)	(according to DIN 4102/ EN 13501-2)
	Lindner Life Stereo 125 Glass Partition with front-mounted glazing Glass partition in laterally hooked, all- round aluminium frame, constructed as double glazing. Powder coated or anodised aluminium.	35 mm	wall thickness: 100 and 125 mm glass pane thickness: 6/8 mm	to R _w = 53 dB	to D _{n,f,w} = 65 dB	F 30, El 30/El 60
	Lindner Life Contour 126 Glass Partition with front-mounted glazing Glass partition in laterally hooked, all round aluminium frame, constructed as double glazing. Powder coated or anodised aluminium.	16 mm	wall thickness: 100 and 125 mm glass pane thickness: 6/8 mm	to R _w = 55 dB	to D _{n,f,w} = 65 dB	F 30, EI 30/EI 60
	Lindner Life Freeze 137 Glass Partition with flush-mounted glazing Glass partition with flush-mounted hooked aluminium frame, constructed as double glazing. Powder coated or anodised aluminium.	20/32 mm	wall thickness: 100 and 125 mm glass pane thickness: 6/8/10 mm	to R _w = 57 dB	to D _{n,f,w} = 65 dB	F 30, EI 30/EI 60
	Lindner Life Pure 620 Glass Partition with single glazing Glass partition with post-free, continous glazing for maximum transparency. Narrow aluminium profiles are used for horizontal and vertical connections.	frameless	wall thickness: 10/12/16 mm safety glass	to R _w = 40 dB	to D _{n,f,w} = 61 dB	-
	Lindner Life Nature Glass Partition with oak profile The filigree character of a fully glazed partition creates an all new connection with sustainable oak profiles.	frameless	wall thickness: 55 mm glass pane thickness: 10/12/16 mm safety glass	to R _w = 40 dB	-	-
	Lindner Life Clear Glass Partition with double glazing Glass partition with low profiles for optimum light penetration and a modern look. This partition has an excellent sound insulation rating despite offering maximum transparency.	frameless	wall thickness: 100 mm glass pane thickness: 10/12 mm safety glass	to R _w = 49 dB	to D _{n,f,w} = 61 dB	_
	Lindner Life Fire Glass Partition with single glazing Fire-rated glass partition with wooden profiles for a maximum sense of openness and transparency.	frameless	wall thickness: 100/125/150 mm glass pane thickness: 27 - 67 mm	to R _w = 51 dB	-	F 30/F 90, EI 30/ EI 60/ EI 90

Sust	ainability	Su	rfaces	Statics	Additional E	quipment
Cradle to Cradle Certified®	Self-Declaration (according to ISO 14021)	Glass	Profiles	*AbP: General Building Inspection Test Certificate **LBO: Regional Construction Ordinances ***MVV TB: Model Administrative Rules on Technical Building Regulations	Organisation Elements	Blinds
√	✓	foils, screen printing, enamel	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103, fall protection according to DIN 18008-4 and AbP* (according to LBO** and MVV TB***), anti-seismic performance possible	✓	✓
√	✓	foils, screen printing, enamel	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103, fall protection according to DIN 18008-4 and AbP* (according to LBO** and MVV TB***)	✓	√
-	√	foils, screen printing, enamel	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103, fall protection according to DIN 18008-4 and AbP* (according to LBO** and MVVTB***), anti-seismic performance possible	√	✓
√	√	foils, screen printing, enamel	powder coated, anodised	fall protection according to DIN 18008-4 and AbP* (according to LBO** and MVV TB***), anti-seismic performance possible	-	-
-	√	foils, screen printing, enamel	oak	installation area 1 and 2	-	-
✓	√	foils, screen printing, enamel	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103	-	-
-	-	foils	wood, wood veneer, metallic finish	installation areas 1 and 2, non-load bearing partition according to DIN 4103, fall protection according to DIN 18008-4	-	-

Lindner Life Stereo 125

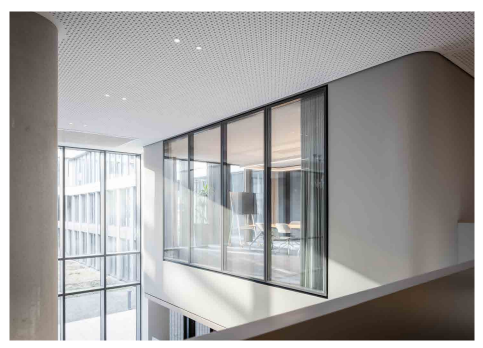
Glass Partition with Front-Mounted Glazing



blinds for added privacy in working environments.



- Easy to Install: Quick and easy to install thanks to being modular and largely pre-fabricated.
- Bespoke: Can be combined with a wide range of different profile finishes to suit your preferences - perfect for creating unique interior spaces.



GIZ Campus, Bonn, Germany



Hammerbrooklyn. DigitalCampus, Hamburg, Germany



Arxada, Basel, Switzerland

Module Width	standard to 1,500 mm
Height	standard to 5,000 mm (undivided 3,500 mm)
Wall Thickness	100 and 125 mm
Glass Pane Thickness	6/8 mm
Joint Width	6 mm (optional 8 mm)
Visible Width of Aluminium Frame	35 mm
Weight	approx. 35 - 117 kg/m²
Tolerances	± 10 mm in height and width

Acoustics (from page 167)

Sound Insulation	to 53 dB R _w (= laboratory value) according to ISO 717-1
Longitudinal Sound Insulation	to 65 dB D _{n,f,w} according to ISO 717-1

Fire Protection (from page 166)

F 30 according to DIN 4102

El 30/El 60 according to EN 13501-2

Combinable with

Lindner Logic 100 Metal/Timber

Lindner Logic 100 Metal/Timber-Acoustic

Lindner Plus Blinds

Lindner Plus Organisation

Doors for Partition Systems

Sustainability (from page 170)

Cradle to Cradle Certified®

self-declaration according to ISO 14021

Surfaces (from page 156)

Profiles	powder coated/anodised
Glass	foils/screen printing/enamel

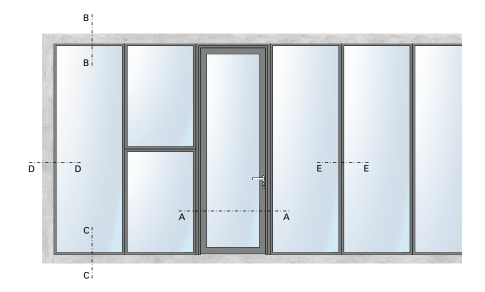
Statics (from page 169)

installation areas 1 and 2, non-load bearing partition according to DIN 4103

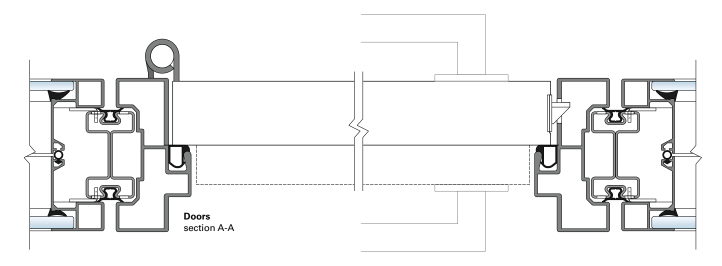
fall protection according to DIN 18008-4 and AbP (General Building Inspection Test Certificate) (according to the Regional Construction Ordinances (LBO) and Model Administrative Rules on Technical Building Regulations (MVV TB))

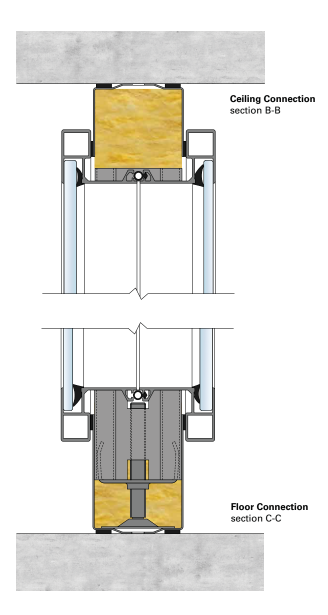
anti-seismic performance possible

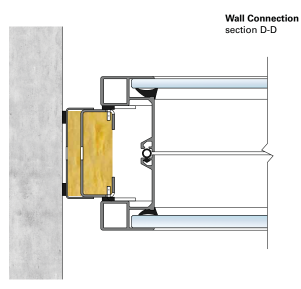
Lindner Life Stereo 125

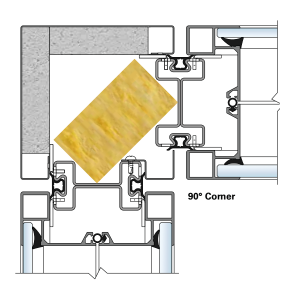


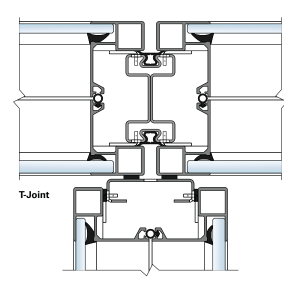




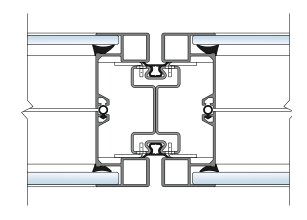












Lindner Life Contour 126

Glass Partition with Front-Mounted Glazing

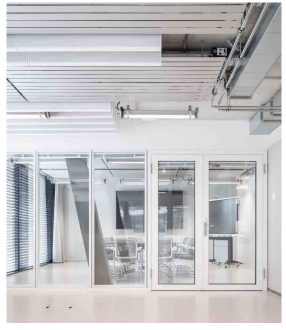
The Lindner Life Contour 126 is one of the most effective of the Lindner Partition Systems when it comes to creating a sense of openness and transparency despite its full surround frame. The system's front-mounted glazing gives it a particular well-balanced look, which is further emphasised by its very slim visible frame sections and large expanses of glass. Privacy? Thanks to the fact that these modules can be fitted with blinds, its easy to increase a room's privacy whenever needed. The modules' high sound insulation ratings make them perfect for creating productive working environments.

The Lindner Life Contour 126 is designed for creating transparent as well as open, quiet and private spaces - and effectively does just that.

- Simple and Minimalist: The slim visible width of the aluminium frame of just 16 mm ensure that the modules feature a maximum of glass for creating bright and open interior spaces.
- Total Flexibility: This partition system can be moved at any time to adapt to changing conditions.



FFHS Campus, Zurich, Switzerland



FFHS Campus, Zurich, Switzerland



BIMSB, Berlin Institut for Medical Systems Biology, Germany

Module Width	standard to 1,500 mm
Height	standard to 5,000 mm (undivided 3,500 mm)
Wall Thickness	100 and 125 mm
Glass Pane Thickness	6/8 mm
Joint Width	6 mm (optional 8 mm)
Visible Width of Aluminium Frame	16 mm
Weight	approx. 36 - 117 kg/m²
Tolerances	± 10 mm in height and width

Acoustics (from page 167)

Sound Insulation	to 55 dB R _w (= laboratory value) according to ISO 717-1
Longitudinal Sound Insulation	to 65 dB D _{n,f,w} according to ISO 717-1

Fire Protection (from page 166)

F 30 according to DIN 4102

El 30/El 60 according to EN 13501-2

Combinable with

Lindner Logic 100 Metal/Timber

Lindner Logic 100 Metal/Timber-Acoustic

Lindner Plus Blinds

Lindner Plus Organisation

Doors for Partition Systems

Sustainability (from page 170)

Cradle to Cradle Certified®

self-declaration according to ISO 14021

Surfaces (from page 156)

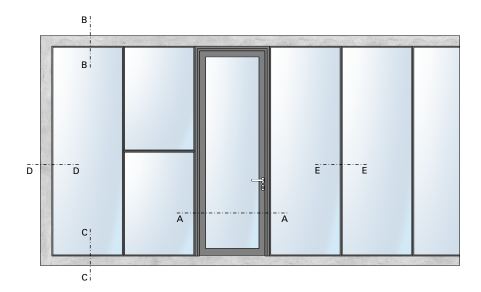
Profiles	powder coated/anodised
Glass	foils/screen printing/enamel

Statics (from page 169)

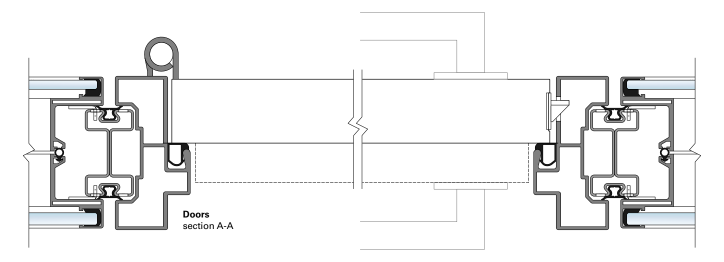
installation areas 1 and 2, non-load bearing partition according to DIN 4103

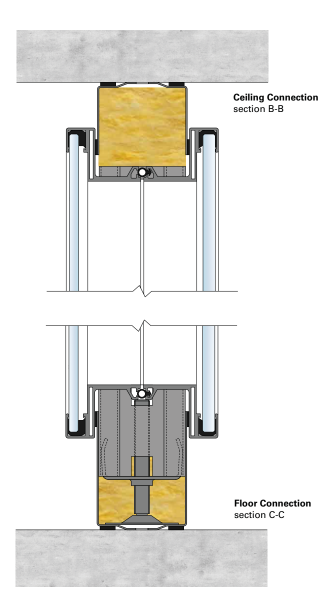
fall protection according to DIN 18008-4 and AbP (General Building Inspection Test Certificate) (according to the Regional Construction Ordinances (LBO) and Model Administrative Rules on Technical Building Regulations (MVV TB))

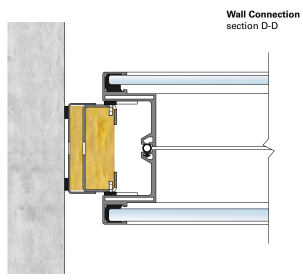
Lindner Life Contour 126

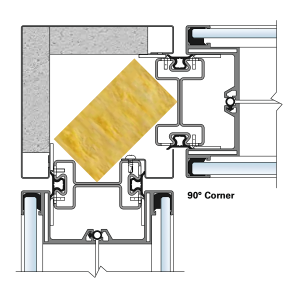


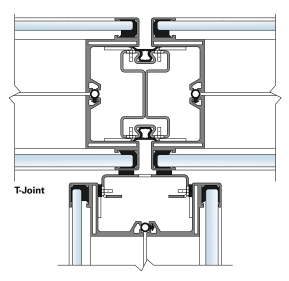




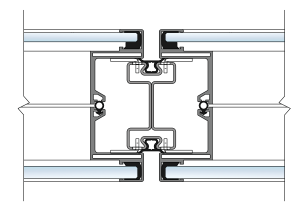












Lindner Life Freeze 137

Glass Partition with Flush-Mounted Glazing

The Lindner Life Freeze 137 is a perfect combination of elegance and strength. Its flush-mounted glazing is perfect for putting rooms' openness and spaciousness centre stage. This unique structural glazing technology does not require any edging and is a guarantee for maximum reliability and durability. Lindner Life Freeze 137 can furthermore be supplied as an anti-seismic version that fulfils the highest safety standards.

- Open and Closed: blinds integrated between glazing panes
- **Design Highlight**: unique design possibilities thanks to wide range of veneer and colour options for profiles and glass



Marienturm, Frankfurt, Germany



New Headquarters of the "Cité de la Securite Sociale", Luxembourg, Luxembourg



Creos Headquarters Luxembourg, Strassen, Luxembourg

Module Width	standard to 1,500 mm
Height	standard to 5,000 mm (undivided 3,500 mm)
Wall Thickness	100 and 125 mm
Glass Pane Thickness	6/8/10 mm
Joint Width	6 mm (optional 8 mm)
Visible Width of Adhesive Surface	20/32 mm
Weight	approx. 37 - 129 kg/m²
Tolerances	± 10 mm in height and width
Bonding	based on ETAG 002, temperature resistance: -50 °C to +150 °C, colours: white/light grey/black

Acoustics (from page 167)

Sound Insulation	to 57 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1
Longitudinal Sound Insulation	to 65 dB D _{n,f,w} according to ISO 717-1

Fire Protection (from page 166)

F 30 according to DIN 4102

El 30/El 60 according to EN 13501-2

Combinable with

Lindner Logic 100 Metal/Timber

Lindner Logic 100 Metal/Timber-Acoustic

Lindner Plus Blinds

Lindner Plus Organisation

Doors for Partition Systems

Sustainability (from page 170)

self-declaration according to ISO 14021

Surfaces (from page 156)

Profiles	powder coated/anodised
Glass	foils/screen printing/enamel

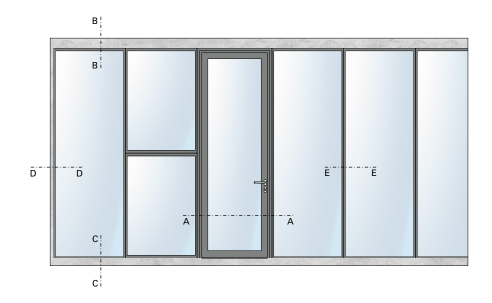
Statics (from page 169)

installation areas 1 and 2, non-load bearing partition according to DIN 4103

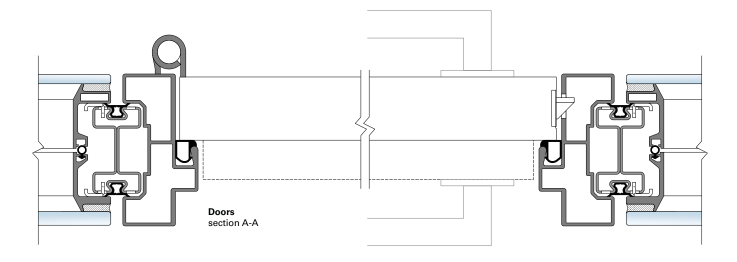
fall protection according to DIN 18008-4 and AbP (General Building Inspection Test Certificate) (according to the Regional Construction Ordinances (LBO) and Model Administrative Rules on Technical Building Regulations (MVV TB))

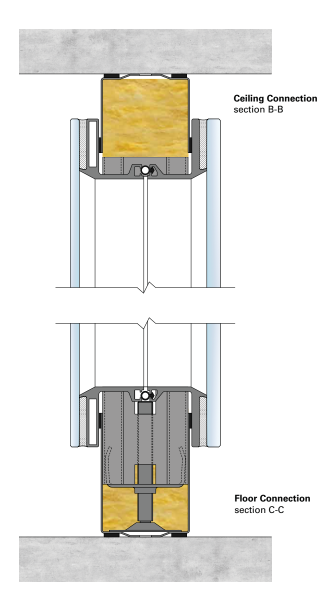
anti-seismic performance possible

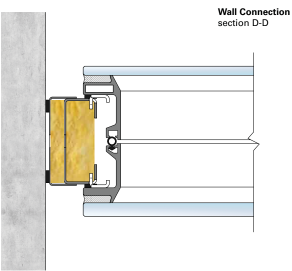
Lindner Life Freeze 137

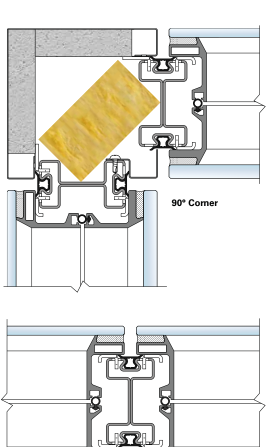


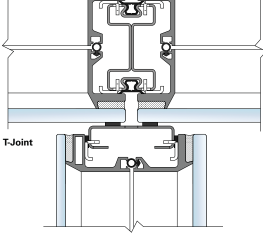




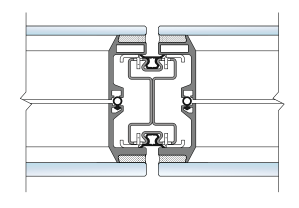








Module Width section E-E



Lindner Life Pure 620

Single Glazed Glass Partition

The Lindner Life Pure 620 makes an impressive visual impact thanks to being completely frameless- simplicity and elegance. It is the perfect solution for areas requiring minimalistic dividers and maximum transparency. The moveable system's individual modules can be combined in many clever and flexible ways to create a highly economic solution for a big visual impact.

- Maximum Transparency: Maximises glass proportion and offers a high level of transparency without any interruptions from vertical uprights or breaks for maximum of design.
- Open to Change: The system is very easy to move thanks to its modular structure and simple composition. This makes it extremely effective and flexible in terms of use while simultaneously scoring high on design.





Tenant Fit-Out Kaufmannshaus, Hamburg, Germany

Covestro, Leverkusen, Germany



Porsche Zenter Roost, Bissen, Luxembourg

Module Width	standard to 1,500 mm
Height	standard to 3,500 mm
Glass Pane Thickness	10/12/16 mm safety glass
Joint Width	approx. 3 mm
Weight	approx. 26 - 40 kg/m²
Tolerances	± 10 mm in width +5/-15 mm ceiling deflection

Acoustics (from page 167)

Sound Insulation	to 40 dB R _w (= laboratory value) according to ISO 717-1		
Longitudinal Sound Insulation	to 61 dB D _{n,f,w} according to ISO 717-1		

Combinable with

Lindner Plus Acoustic Metal/Textile

Doors for Partition Systems

Sustainability (from page 170)

Cradle to Cradle Certified®

self-declaration according to ISO 14021

Surfaces (from page 156)

Profiles	anodised/powder coated
Glass	foils/screen printing/enamel

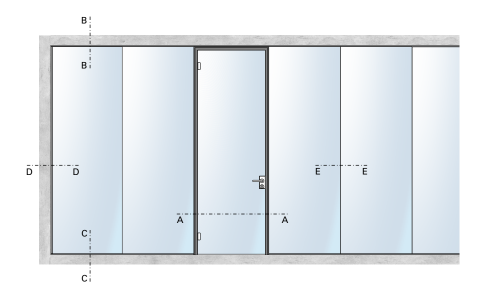
Statics (from page 169)

installation areas 1 and 2, non-load bearing partition according to DIN 4103

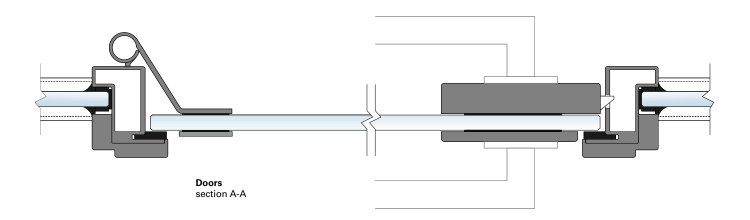
fall protection according to DIN 18008-4 and AbP (General Building Inspection Test Certificate) (according to the Regional Construction Ordinances (LBO) and Model Administrative Rules on Technical Building Regulations (MVV TB))

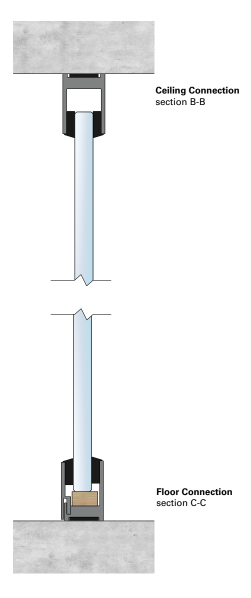
anti-seismic performance possible

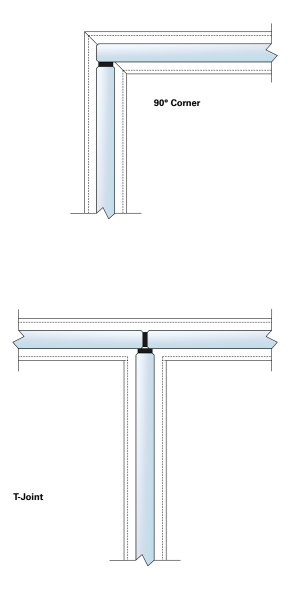
Lindner Life Pure 620

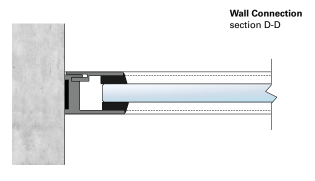


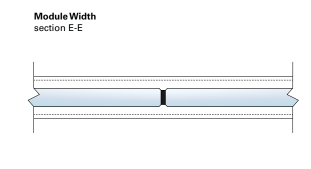












Lindner Life Nature

Glass Partition with Oak Profiles

Lindner Life Nature is a continuous glass partition that creates a great sense of spaciousness and transparency. Its glass elements are complemented by warm, natural profiles made of oak. The system's design means that it can be directly assembled on site and easily adjusted to the structural conditions on site.

- 100 % Natural: profiles made from sustainably sourced wood for greater environmental protection
- For a Welcoming Ambience: a warm natural material for creating a natural sense of well-being in every room



New Lindner Group Headquarters, Arnstorf, Germany



New Lindner Group Headquarters, Arnstorf, Germany



New Lindner Group Headquarters, Arnstorf, Germany

1,250 mm	
3,000 mm	
55 mm	
10/12/16 mm safety glass	
approx. 3 mm	
40 mm	
50 mm	
approx. 26 - 40 kg/m²	
± 10 mm in height and width	

Acoustics (from page 167)

Sound Insulation	to 40 dB R,, (= laboratory value) according to ISO 717-1

Combinable with

Lindner Plus Acoustic Metal/Textile

Doors for Partition Systems

Sustainability (from page 170)

self-declaration according to ISO 14021

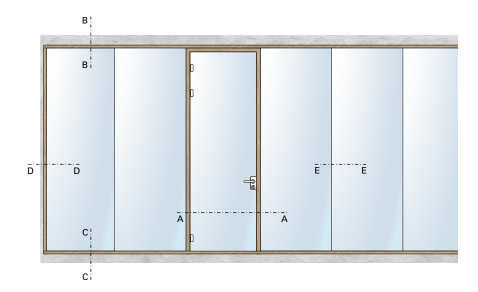
Surfaces (from page 156)

Profiles	oak
Glass	foils/screen printing/enamel

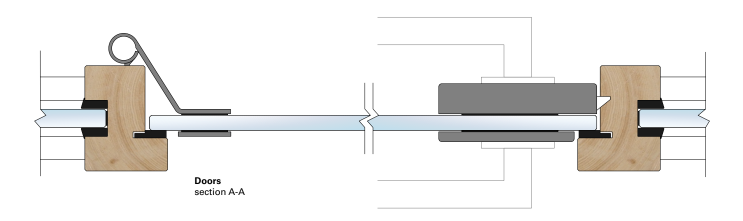
Statics (from page 169)

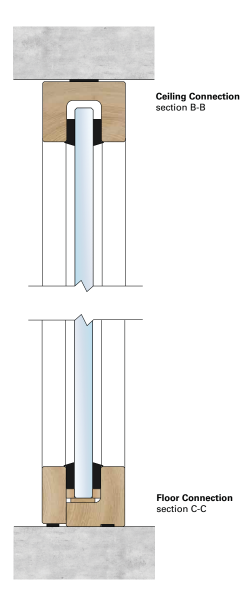
installation areas 1 and 2, non-load bearing partition according to DIN 4103

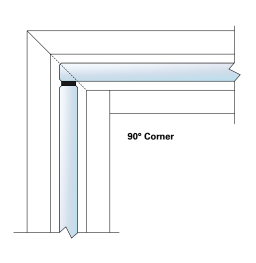
Lindner Life Nature

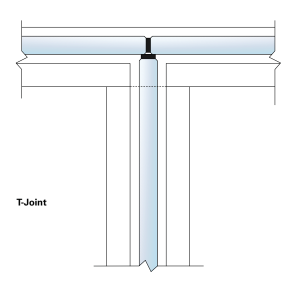


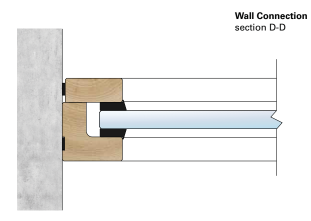


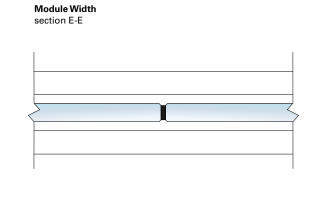












59

Lindner Life Clear

Double Glazed Glass Partition

Lindner Life Clear is frameless and has been designed to deliver a maximum of glass and excellent visibility across interior spaces. Thanks to its slim aluminium profiles and tight floor seal, it is perfect for creating a quiet and modern atmosphere. This double glazed system has been specifically designed as a visual and technological complement to Lindner's existing range.

- Understated Elegance to Meet Your Requirements: The partition surfaces can optionally be supplied with a foil, screen print or enamel finish. The profiles are available in a variety of anodised or powder-coated finishes.
- For Rooms without Limits: This glass partition can be combined with a frameless door system that would enable two spaces to be separated from one another without impacting on their aesthetics.



Poststrasse Ostermundigen, Switzerland



Poststrasse Ostermundigen, Switzerland



Joachimsthaler Strasse 10-12, Berlin, Germany

standard to 1,500 mm
standard to 3,000 mm
10/12 mm safety glass
approx. 3 mm
50 mm
40 mm
approx. 50 - 60 kg/m²
ceiling deflection +5/-20 mm

Acoustics (from page 167)

Sound Insulation	to 49 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1	
Longitudinal Sound Insulation	to 61 dB D _{n,f,w} according to ISO 717-1	

Sustainability (from page 170)

Cradle to Cradle Certified®

self-declaration according to ISO 14021

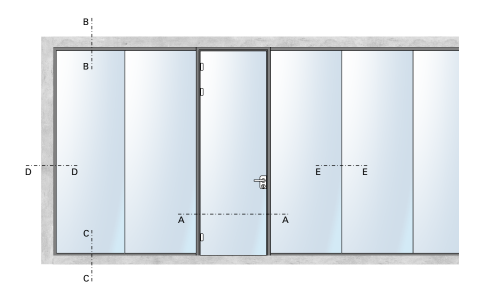
Surfaces (from page 156)

Profiles	anodised/powder coated
Glass	foils/screen printing/enamel

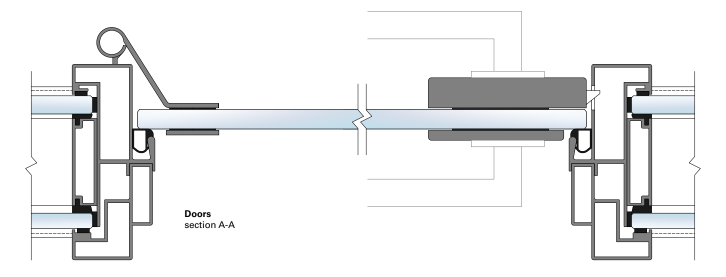
Statics (from page 169)

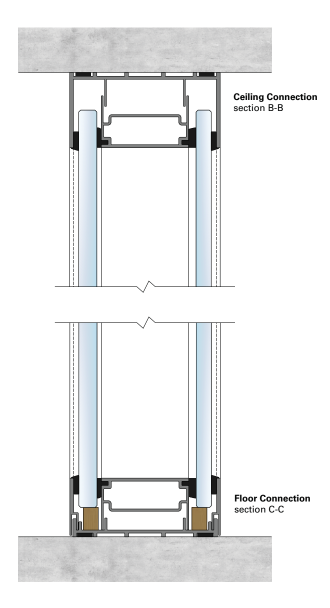
installation areas 1 and 2, non-load bearing partition according to DIN 4103

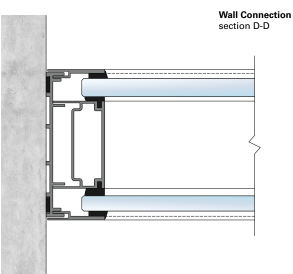
Lindner Life Clear

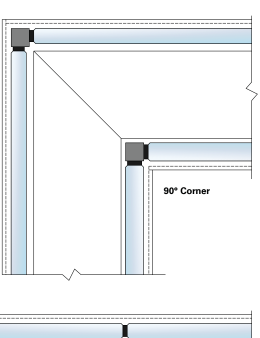


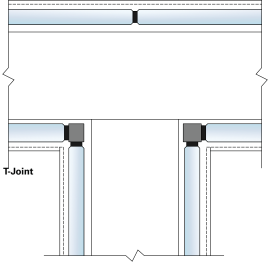




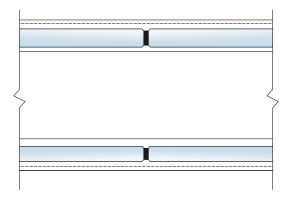












63

Lindner Life Fire

Fire-Rated Single Glazed Glass Partition

Lindner Life Fire is a continuous glass partition with a fire resistance rating of F 30/90 as well as El 30/60 and El 90 that creates a powerful sense of spaciousness and transparency. Its glass elements are complemented by warm, natural profiles made of wood. The system does not use any studs and the glass panes are butt jointed. The system's design means that it can be directly assembled on site and easily adjusted to the structural conditions on site. The system has been designed with ease of installation in mind, which means that it can be quickly set up and easily taken down.

- For Open and Transparent Spaces: Designed for maximum glass proportion and highly transparent spaces.
- Versatile and Natural: Fitted with wooden profiles for a natural, warm and welcoming look. With a fire resistance rating of F 30/90 as well as El 30/60 and El 90, this system furthermore provides a high level of added protection.



Scharr Headquarters Conversion, Stuttgart, Germany © Jürgen Pollak



AOK Education Centre, Bietigheim-Bissingen, Germany



Maria-Ward Schools, Nuremberg, Germany

Module Width	standard to 1,500 mm	
Height	standard to 3,500 mm	
Wall Thickness	100/125 and 150 mm	
Glass Pane Thickness	27 - 67 mm	
Joint Width	< 6 mm	
Visible Width of Ceiling Profile	80 mm	
Visible Width of Floor and Wall Connection Profile	54 mm	
Visible Width of Edge Seal	approx. 15 mm	
Weight	approx. 50 - 100 kg/m²	
Tolerances	ceiling deflection in a range of to 25 mm	

Acoustics (from page 167)

Sound Insulation	to 51 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1

Fire protection (from page 166)

F 30/F 90 according to DIN 4102

El 30/ El 60/ El 90 according to EN 13501-2

Surfaces (from page 156)

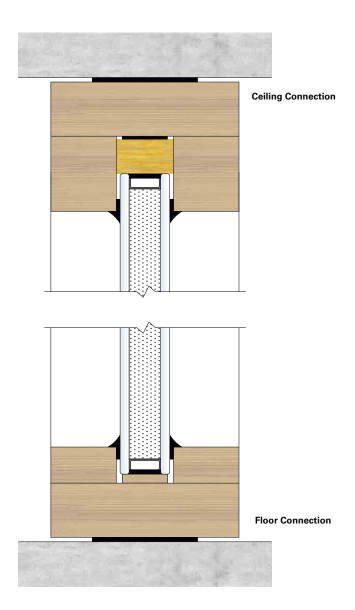
Profiles	wood/wood veneer/metallic finish		
Glass	foils		

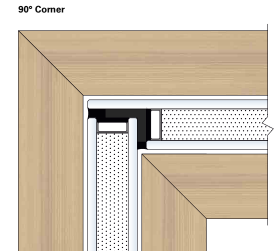
Statics (from page 169)

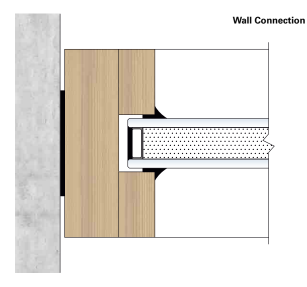
installation areas 1 and 2, non-load bearing partition according to DIN 4103,

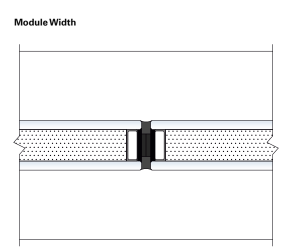
fall protection according to DIN 18008-4

Lindner Life Fire









Partition System Full Panel

A Comprehensive Partition System

Lindner Logic partitions are extremely versatile, are quick to install and easy to customise. The wide choice of materials, coatings and surfaces available offer plenty of choices for configuring them to match your overall design – whether that's a wood or metal-based look. They are also perfect for creating high transparency areas where needed by simply paring them with glass partition sections.

We are happy to help you create your own innovative solutions, and with their planning and design. Genuine teamwork – for creating inspired and dynamic spaces with innovative solutions!

- First-Rate Acoustics: choose from a wide range of round and slot perforations for excellent room acoustics and unique designs
- Sound off Concentration on: high level sound insulation for a quiet working environment in every room.



Partition Systems Full Panel

rareieio		Technical Data	Data Acoustics		
		Wall Thickness	Sound Insulation (according to ISO 717-1)	Longitudinal Sound Insulation (according to ISO 717-1)	Sound Absorption (according to ISO 11654)
	Lindner Logic 100 Timber Partition with Timber Panels Partition offering a maximum design options for customised design. You can choose between vertical or horizontal spacing.	100/125/165 mm	to 57 dB R _w / with double stud to 70 dB R _w	to 66 dB D _{n,f,w}	-
	Lindner Logic 100 Metal Metal Partition The Lindner Logic 100 system in metal offers the widest selection of technical solutions whilst achieving the highest aesthetic standards.	100/125/165 mm	to 59 dB R _w / with double stud to 67 dB R _w	to 62 dB D _{n,f,w}	-
The state of the s	Lindner Logic 100 Timber-Acoustic Timber Partition with Sound Absorbent Surface Individual adjustment of the reverberation time thanks to various slits and perforations. A large selection of different types of wood offers a wide range of design options.	100/125 mm	to 49 dB R _w	-	to $\alpha_{\rm w} = 0.8$
	Lindner Logic 100 Metal-Acoustic Metal Partition with Sound Absorbent Surface Acoustic element with individually customisable reverberation time and insulating materials in various thicknesses. Easy disassembly and reassembly as well as uncomplicated cleaning provide a high degree of flexibility.	100/125 mm	to 47 dB R _w	_	α _w = 0.95

Fire Protection	Sustainability	Surfaces		Statics	Optional Extras	
according to DIN 4102/ EN 13501-2	Self-Declaration (according to ISO 14021)	Wall Panels	Profiles		Ventilation Panels	Organi- sational Elements
F 30, EI 30/EI 60	√	wood veneer, HPL, melamine, CPL, textiles	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103 Anti-seismic performance possible	✓	✓
F 30, EI 30/EI 60	√	powder coated, digital print, foils, whiteboard glass, surface	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103 Anti-seismic performance possible	√	✓
-	✓	wood veneer, CPL, textiles	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103	-	√
-	✓	powder coated, digital print, textiles	powder coated, anodised	installation areas 1 and 2, non-load bearing partition according to DIN 4103	-	✓

Lindner Logic 100 Timber

Timber Partition

The Lindner Logic 100 Timber Partition comes with a wealth of options for creating a unique design. Our wide choice of panel designs is perfect for producing partitions featuring a wide range of different materials. Added to that, the panels can also be divided vertically or horizontally.

- A Welcoming Ambience: The use of different types of wood creates high-quality interiors with a welcoming and relaxing feel.
- Flexibility as Needed: This wood partition system can be moved at any time even during normal business operations. This allows you to create a sustainable work environment and to introduce the flexibility needed to respond to structural changes.





Zurich Insurance Group, Westoffice, Tenant Fit-Out, St. Gallen, Switzerland

Bad Homburg Depot, Germany



KÖ Quarter, Düsseldorf, Germany

Technical Data

Module Width	standard to 1,250 mm
Height	standard to 5,000 mm (undivided 3,000 mm)
Wall Thickness	100/125/165 mm
Joint Width	6 mm (optional 8 mm)
Weight	approx. 30 - 71 kg/m²
Tolerances	± 15 mm in height and width

Acoustics (from page 167)

Soling incligation	to 57 dB $\rm R_{\rm w}$ (= laboratory value) according to ISO 717-1 with double stud to 70 dB $\rm R_{\rm w}$
Longitudinal Sound Insulation	to 66 dB D _{n,f,w} according to ISO 717-1

Fire protection (from page 166)

F 30 according to DIN 4102

El 30/El 60 according to EN 13501-2

Combinable with

Lindner Life Stereo 125

Lindner Life Contour 126

Lindner Life Freeze 137

Lindner Logic 100 Metal

Lindner Logic 100 Metal/Timber-Acoustic

Lindner Plus Accessories

Doors for Partition Systems

Sustainability (from page 170)

self-declaration according to ISO 14021

Surfaces (from page 156)

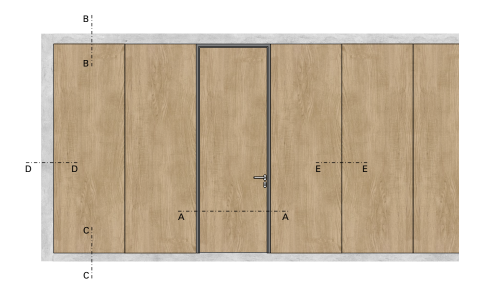
Profiles	powder coated/anodised
Wall Panel	wood veneer/HPL/melamine/CPL/textiles

Statics (from page 169)

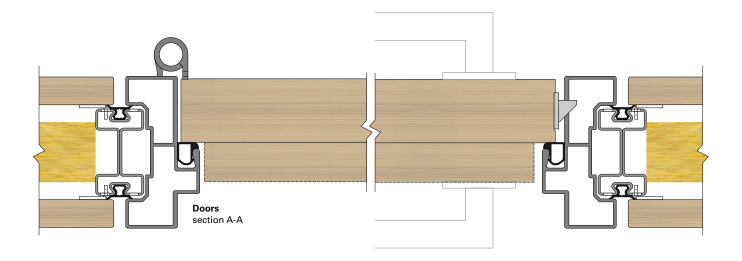
installation areas 1 and 2, non-load bearing partition according to DIN 4103

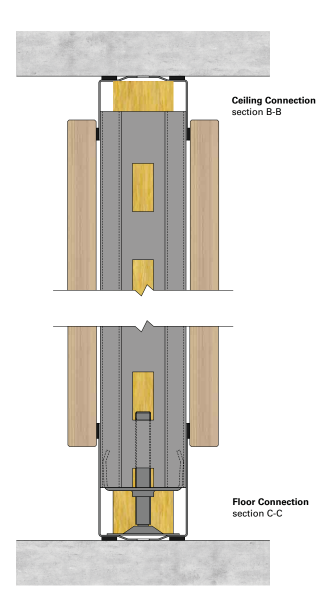
anti-seismic performance possible

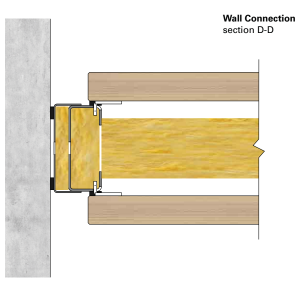
Lindner Logic 100 Timber

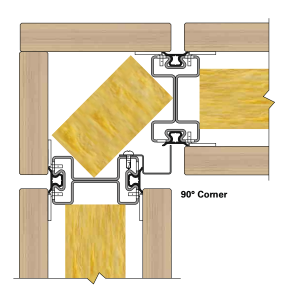


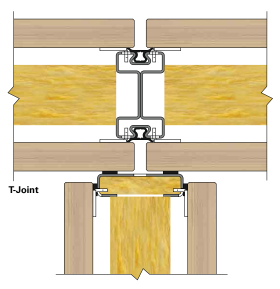




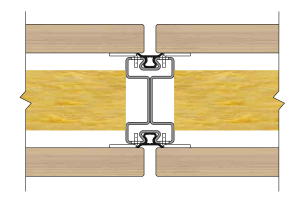








Module Width section E-E



Lindner Logic 100 Metal

Metal Partition

The Lindner Logic 100 Metal is a metal partition and available in a wide range of different versions for meeting different technical requirements alongside creating a consistent look. Our wide range of different surface finishes provides a wealth of design options for achieving a perfect result.

- The Perfect Combination for Creating Coherent Interior Design: Lindner Logic 100 Metal and Lindner Metal- or Heated and Chilled Ceilings
- Multifunctional Surfaces: for walls with additional uses as whiteboards, magnetic boards and many other ones



Auen Schools, Frauenfeld, Switzerland



Barry Callebaut, Tenant Fit-Out, Zurich, Switzerland



Bad Homburg Depot, Germany

Technical Data

Module Width	standard to 1,250 mm
Height	standard to 5,000 mm (undivided 3,000 mm)
Wall Thickness	100/125/165 mm
Joint Width	6 mm (optional 8 mm)
Weight	approx. 46 - 71 kg/m²
Tolerances	± 15 mm in height and width

Acoustics (from page 167)

	to 59 dB $\rm R_{\rm w}$ (= laboratory value) according to ISO 717-1 with double stud to 67 dB $\rm R_{\rm w}$
Longitudinal Sound Insulation	to 62 dB D _{n,f,w} according to ISO 717-1

Fire protection (from page 166)

F 30 according to DIN 4102

El 30/El 60 according to EN 13501-2

Combinable with

Lindner Life Stereo 125

Lindner Life Contour 126

Lindner Life Freeze 137

Lindner Logic 100 Timber

Lindner Logic 100 Metal/Timber-Acoustic

Lindner Plus Accessories

Doors for Partition Systems

Sustainability (from page 170)

self-declaration according to ISO 14021

Surfaces (from page 156)

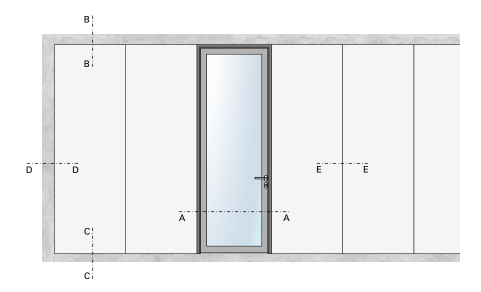
Profiles	powder coated/anodised
Wall Panel	powder coated/digital print/glass surface/foils/whiteboard

Statics (from page 169)

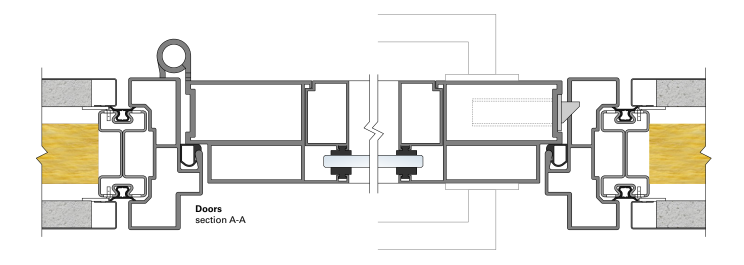
installation areas 1 and 2, non-load bearing partition according to DIN 4103

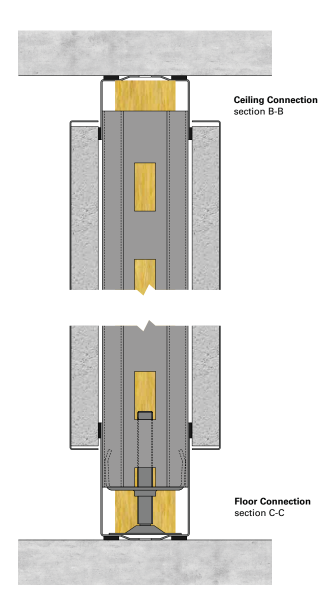
anti-seismic performance possible

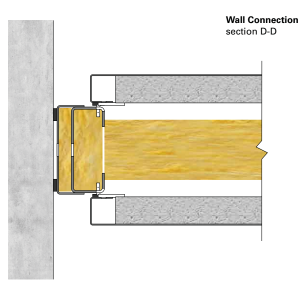
Lindner Logic 100 Metal

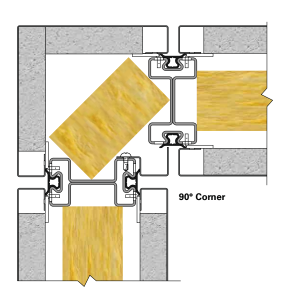


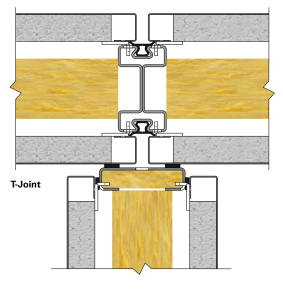




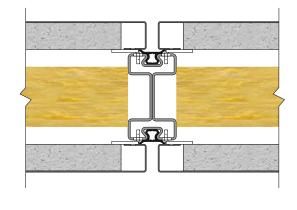












Lindner Logic 100 Metal-Acoustic

Metal Partition with Sound Absorbing Surface

In order to use indoor spaces effectively and efficiently, it is vital to optimise their room acoustics. Lindner's perforated Lindner Logic 100 Metal-Acoustic Partition is perfect for creating excellent room acoustics. Available with a wide choice of different surface finishes and perforations, this partition system is perfect for adding a special touch to any room – both in terms of sound quality and design.

- Modular and Flexible: Comes with a wide range of design options and is easy to take down and set up, which adds a maximum of flexibility to any space.
- Listening and Enjoying: Excellent sound absorption properties that create a calm, peaceful environment for maximum productivity and well-being.



HSG Square, St. Gallen, Switzerland



New TAZ Building, Berlin, Germany



HSG Square, St. Gallen, Switzerland

03.

Technical Data

Module Width	1,250 mm
Height	3,000 mm
Absorber Thickness	100/125 mm
Weight	approx. 34 - 55 kg/m²
Joint Width	6 mm (optional 8 mm)
Insulation Material	depending on requirements, polyester fleece or mineral wool

Acoustics (from page 167)

Sound Insulation	to 47 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1
Sound Absorption	to $\alpha_{\rm w}$ = 0.95 according to ISO 11654

Combinable with

Lindner Life Stereo 125

Lindner Life Contour 126

Lindner Life Freeze 137

Lindner Logic 100 Metal/Timber

Lindner Logic 100 Timber-Acoustic

Lindner Plus Accessories

Doors for Partition Systems

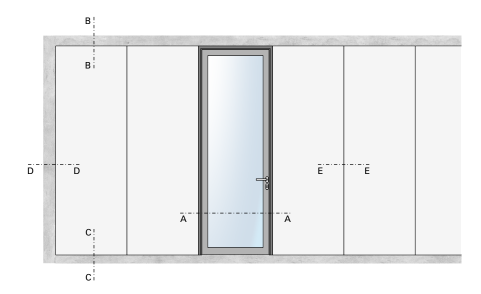
Surfaces (from page 156)

Profiles	powder coated/anodised
Wall Panel	powder coating/digital print/textiles

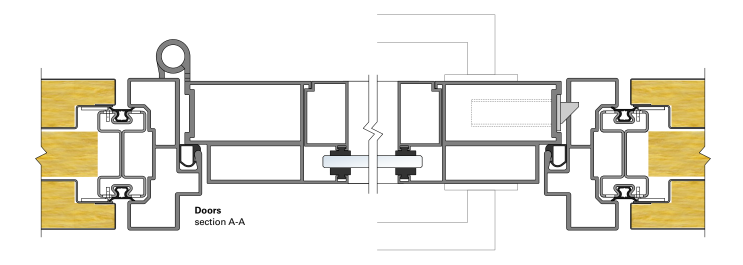
Sustainability (from page 170)

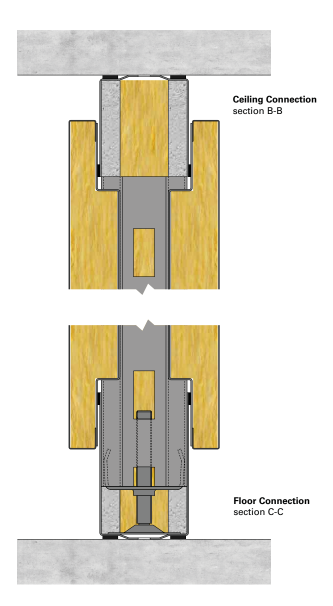
self-declaration according to ISO 14021

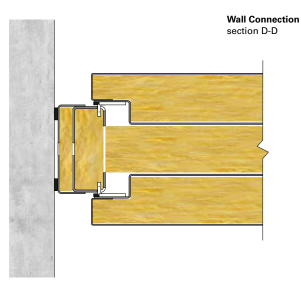
Lindner Logic 100 Metal-Acoustic

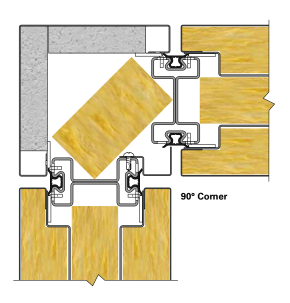


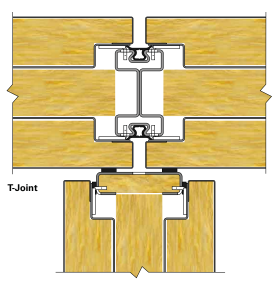




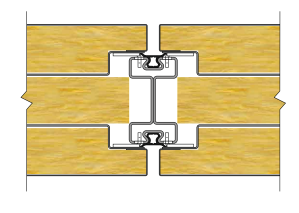












Lindner Logic 100 Timber-Acoustic

Timber Partition with Sound Absorbing Surface

This partition system uses perforated wood panels available in a wide choice of different types of wood, allowing it to be configured in a multitude of ways to suit your interior design preferences. The choice of slots and perforations ensure that the reverberation time can be perfectly adjusted to the conditions on site to create a perfect acoustic environment.

- Clear Communication: Slots and perforations prevent the occurrence of flutter echoes and ensure excellent speech intelligibility.
- Welcoming Ambience: Various types of wood for creating warm and welcoming interiors are available.



CFO Pharma, Tirana, Albania



CFO Pharma, Tirana, Albania



Tour B, Luxembourg City, Luxembourg

03.

_			_	-
Tec	hn	100		242
ICL		ıva	···	ala

Module Width	1,250 mm
Height	3,000 mm
Absorber Thickness	100/125 mm
Weight	approx. 33 - 58 kg/m²
Joint Width	6 mm (optional 8 mm)
Insulation Material	depending on requirements, polyester fleece or mineral wool

Acoustics (from page 167)

Sound Insulation	to 49 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1
Sound Absorption	to $\alpha_{\rm w} = 0.8$ according to ISO 11654

Combinable with

Lindner Life Stereo 125

Lindner Life Contour 126

Lindner Life Freeze 137

Lindner Logic 100 Metal/Timber

Lindner Logic 100 Metal-Acoustic

Lindner Plus Accessories

Doors for Partition Systems

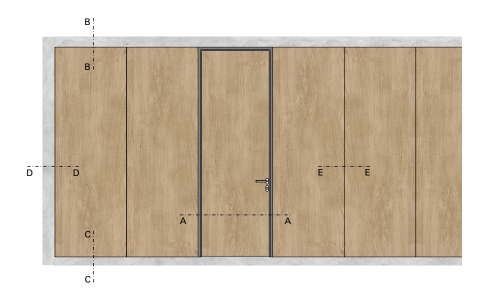
Surfaces (from page 156)

Profiles	powder coated/anodised
Wall Panel	wood veneer/CPL/textiles

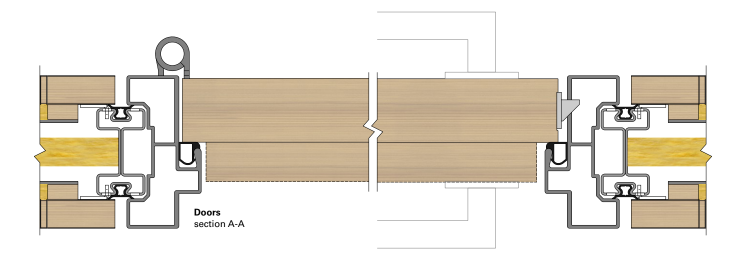
Sustainability (from page 170)

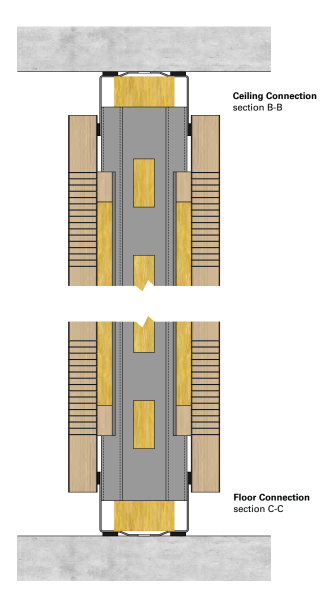
self-declaration according to ISO 14021

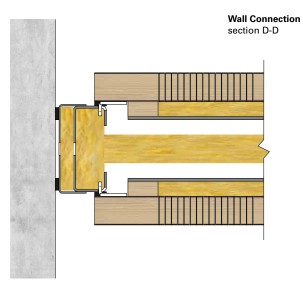
Lindner Logic 100 Timber-Acoustic

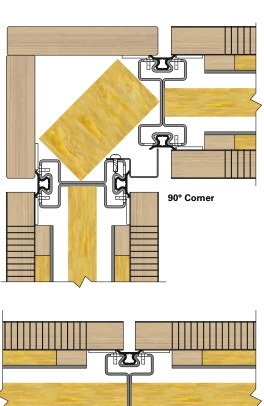


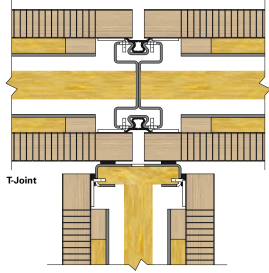




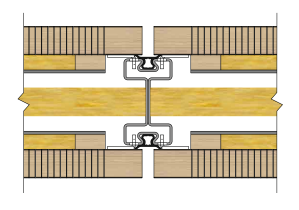












Wall Cladding

Expertly Clad

We offer a wide range of wall cladding for unfinished interior walls that can be customised to meet your specific project requirements. They are purpose-designed to create welcoming interiors with inspiring designs and are available with a wide range of finishes and colour options to suit your preferences.

- Clever Design: microperforated wall panels for a sleek look and great room acoustics
- Incredibly Versatile: Our broad range of products is designed to provide a suitable solution for every type of room.



Wall Cladding

	Entire Structure
Lindner Free Timber Timber Wall Cladding Wood cladding in a choice of different finishes: As a natural material, wood instantly adds a warm feel to interior spaces.	from 60 mm
Lindner Free Metal Metal Wall Cladding Metal wall claddings with various surface finishes for a wide range of custom design options.	from 60 mm
Lindner Free Glass Glass Wall Cladding Lindner Free Glass claddings are designed for creating striking designs. These panels are available in a range of sophisticated coatings and colours for maximum effect.	from 60 mm

Technical Data	Sustainability	Surfaces	Optional Extras
Height	Self-Declaration (according to ISO 14021)	Wall Cladding	Organisational Elements
self-supporting: standard to 5,000 mm (undivided 3,000 mm) attached to wall: unlimited	✓	melamine, HPL, CPL, textiles, whiteboard	✓
self-supporting: standard to 5,000 mm (undivided 3,000 mm) attached to wall: unlimited	√	powder coated, digital print, textiles, foils, whiteboard, stainless steel	✓
self-supporting: standard to 5,000 mm (undivided 3,000 mm) attached to wall: unlimited	✓	foils, screen printing, enamel, digital print	✓

Lindner Free Timber

Timber Wall Cladding

Lindner Free Timber is a Timber Cladding System designed for creating warm and welcoming interiors and is available in a range of finishes. The system's versatile substructures can be effectively used for housing building services technology or cables and pipes.

- **Simply More**: wall cladding for optimising room acoustics thanks to a wide range of different perforation patterns
- Welcoming Ambience: The use of different types of wood creates high-quality interiors with a welcoming and relaxing feel.



Cantonal Hospital of Graubünden, Switzerland



Cantonal Hospital of Graubünden, Switzerland

Technical Data

Module Width	standard to 1,500 mm
Height	self-supporting: standard to 5,000 mm (undivided 3,000 mm) attached to wall: unlimited
Joint Width	6 mm (optional 8 mm)
Weight	approx. 17 - 27 kg/m²

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

Doors for Partition Systems

Sustainability (from page 170)

self-declaration according to ISO 14021

Surfaces (from page 156)

wood veneer

melamine

HPL

CPL

textiles

whiteboard

Lindner Free Metal

Metal Wall Cladding

Lindner Free Metal Cladding is perfect for cladding walls, studs and pillars and can be customised to suit a wide range of project requirements. It is purpose-designed to create welcoming interiors and inspiring interior design. Lindner Free Metal is available with a wide range of finishes and colour options to suit your preferences. The functional substructures are furthermore suitable for housing cables, pipes and building services technology.

- Incredibly Versatile: available with a wide range of printed surface finishes for creating the perfect design for your room
- **Multifunctional**: The magnetic surface makes this partition perfect for use as a magnetic board.



ADIDAS, Herzogenaurach, Germany



German Museum Nuremberg, Germany



German Museum Nuremberg, Germany

Technical Data

Module Width	standard to 1,250 mm
Height	self-supporting: standard to 5,000 mm (undivided 3,000 mm) attached to wall: unlimited
Joint Width	6 mm (optional 8 mm)
Weight	approx. 43 - 50 kg/m²

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

Doors for Partition Systems

Sustainability (from page 170)

self-declaration according to ISO 14021

Surfaces (from page 156)

powder coated

digital print

textiles

foils

whiteboard

stainless steel

Lindner Free Glass

Glass Wall Cladding

Lindner Free Glass Cladding is perfect for cladding walls, studs and pillars and can be customised to suit a wide range of project requirements. This sophisticated cladding creates a modern feel and is available with a range of surface finishes. This includes different types of coatings and colours customised to suit customers' preferences for creating attractive glass surfaces. This system comes with a choice of versatile substructures for easily and effectively housing building services technology or cables and pipes.

- Incredibly Versatile: available with a wide range of printed surface finishes and in many different colours for creating the perfect design for your room
- Perfectly Concealed: The systems can also be used to house electrical installations.



Cantonal Hospital of Graubünden, Switzerland



Aarau Railway Station, Switzerland



Cantonal Hospital of Graubünden, Switzerland

Technical Data

Module Width	standard to 1,250 mm
Height	self-supporting: standard to 5,000 mm (undivided 3,000 mm) attached to wall: unlimited
Joint Width	6 mm (optional 8 mm)
Weight	approx. 19 - 33 kg/m²
Bonding	based on ETAG 002, temperature resistance: -50°C - +150°C colours: white/light grey/black with general approval for use in building construction (ABZ)

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	
Doors for Partition Systems	

Sustainability (from page 170)

self-declaration according to ISO 14021

Surfaces (from page 156)

foils

screen printing

enamel

digital print

Accessories – Lindner Plus

Clever Extras for Even Greater Ease

From blinds to ventilation panels, storage and organisers – our accessories are designed to meet many different everyday and office needs – both when it comes to convenience and flexibility.

Make your space even more effective and flexible by choosing from our wide range of clever accessories which are suitable for use with virtually all of our partition systems.

- acoustic wall panels for optimum room acoustics
- blinds for glass partitions and doors
- ventilation panels for effective ventilation
- a wide range of storage & organisational elements



Lindner Plus Acoustic Metal

When dealing with big rooms designed for a larger number of users, optimising their acoustics is absolutely essential. Our Lindner Plus Acoustic Metal Wall Panels are perfect for doing just that. They are designed for use in a wide range of different situations and come with many options to ensure they can be used to best effect. Available with a wide choice of different surface finishes and perforations, they are ideal for maximising the sound quality and visual appeal of any room.

- Unique Design: clean lines and surfaces for a myriad of installation conditions – endless choice for your space
- Better Sound Quality: High sound absorption values create very quiet environments – which is a guarantee for maximum productivity and concentration.



New Lindner Group Headquarters, Arnstorf, Germany



FBC, Frankfurt, Germany



New Lindner Group Headquarters, Arnstorf, Germany

04.

Technical Data

Element Width	1,250 mm
Element Height	3,000 mm
Absorber Thickness	42/62/82/102 mm
Weight	approx. 7 - 21 kg/m²

Combinable with

Lindner Life Pure 620
Lindner Life Nature

Acoustics (from page 167)

Sound Absoration	attached to a glass partition, to $\alpha_{\rm w}$ = 1.0 according to ISO 11654	
Sound Absorption	attached to an existing wall, to $\alpha_{_{\rm w}}$ = 1.0 according to ISO 11654	

Surfaces (from page 156)
digital print
powder coated

Sustainability (from page 170)

self-declaration according to ISO 14021

Lindner Plus Acoustic Textile

Fabric and other textile coverings give rooms an unmistakable atmosphere. Lindner Plus Acoustic Textile Panels are not just visual and structural interior design highlights, thanks to their effectiveness, they significantly improve the acoustics of a room – and do so in a myriad of different installation conditions.

- Injecting Colour into a Room: Our different collections are designed to offer the widest possible range of design options for your interior spaces.
- Unmistakeably Tranquil: Textiles are wonderful for injecting a sense of tranquillity and welcome into any office and room for greater productivity and well-being



New Lindner Group Headquarters, Arnstorf,



New Lindner Group Headquarters, Arnstorf, Germany



New Lindner Group Headquarters, Arnstorf, Germany

04.

Panel Width	1,250 mm
Panel Height	3,000 mm
Absorber Thickness	42/62/82/102 mm
Weight	approx. 8 - 22 kg/m²

Combinable with

Lindner Life Pure 620

Lindner Life Nature

Acoustics (from page 167)

Sound Absorption	attached to a glass partition, to $\alpha_{\rm w}$ = 1.0 according to ISO 11654	
Sound Absorption	attached to an existing wall, to $\alpha_{\rm w}$ = 1.0 according to ISO 11654	

Surfaces (from page 156)

standard collection, various manufacturers

other textiles available as per customers' requirements

Sustainability (from page 170)

self-declaration according to ISO 14021

Lindner Plus Blinds

Privacy when and as Needed

Lindner Plus Blinds are suitable for use in glass partition wall panels as well as glass doors. They are designed to be used as required to create self-contained working environments and privacy in modern rooms divided by transparent elements. They offer protection from the sun, act as privacy screens and are highly customisable. Available with a range of different drives and operating directions for a wide scope of applications. This makes our Lindner Plus blinds capable of meeting our customers need for visibility as well as privacy, while at the same time adding visual appeal to any room and being easy to operate in unison.

- Bespoke: With choices galore from colours, perforations, operating directions and controls – offering endless possibilities in terms of features and design
- Privacy Included at all Times: Integrating blinds with unique designs between our double glazing panes for optimum privacy and no cleaning required
- Easy to Install: Our blinds can also be fitted retrospectively to existing systems to give you the option of creating privacy whenever needed.



FFHS Campus, Zurich, Switzerland

Manual Blinds

Technical Data

Module Width	200 - 3,000 mm
Height	standard to 3,700 mm
Surface	to 4.0 m ²
Slat Width	standard 25 mm

Drive

When a blind is down, the slats can be manually turned via a control knob

	for installation in the space between double glazing panes
Design Versions	fitted sideways inside doors
	optionally, fitted sideways inside partitions

Design versions	filled sideways inside doors	
	optionally, fitted sideways inside partitions	
Combinable with		
Lindner Cube duo		
Lindner Life Stereo 125		
Lindner Life Contour 126		
Lindner Life Freeze 137		
ATB 68		
GTB 100		
Confesse	(from none 150)	

Surfaces (from page 156)

as per colour fan

Electric Blinds

Technical Data

l l	Standard	450 - 3,000 mm
Blind Width Countertension System		500 - 1,250 mm
Standard	400 - 3,700 mm (area max. 5.0 m²)	
Blind Height	Countertension System	400 - 3,700 mm
CL-+ \A/: - 4 -	Standard	25 mm
Slat Width Countertension System		16 mm

Drive

Klick-Fix: Electric blinds with 24V motor controller

(SMI drives) for optimised synchronous operation

Standard		from top to bottom
Motor Direction	Countertension System	from bottom to top
Design Versions		superimposed installation (single glazing)
		installation between the glass panes
		laterally braced in doors
		optional: laterally braced in partitions

Combinable with

Lindner Cube duo

Lindner Life Stereo 125

Lindner Life Contour 126

Lindner Life Freeze 137

ATB 68

GTB 56 and 100

Surfaces (from page 156)

as per colour fan

Lindner Plus Ventilation Panels

Healthy indoor climates are essential for effective and productive office working environments. Lindner Plus Ventilation Panels ensure an effective exchange of air by channelling it through the element located inside the partition wall and discharging it into the space or room on the other side. This efficient solution combines an attractive look with a high level of functionality: The slim air intake port is integrated into the joints between the wall panels, which means that they are completely hidden. They are furthermore suitable for combination with virtually all Lindner Partition Systems and Doors. Lindner Plus Ventilation Panels come with a promise of effective sound insulation and healthy indoor climates – and deliver on it.

- Perfect Indoor Conditions: optimised indoor climates thanks to controlled air exchange for a pleasant work environment and simultaneous reduction in sound
- Expertly Concealed: These elements are great in terms of visual appeal because they are virtually completely hidden once fitted inside the joints between the panels.
- Tested and Customisable: produced by Lindner itself, tested in Lindner Partition Systems and designed to meet all your project requirements



Visualisation © Lindner Group

Type S

Technical Data

Element Height	standard 207 mm
Element Width	standard to 2,900 mm
Element Depth	55/66/80 mm (depending on substructure depth)
Partition Width	100 and 125 mm
Joint Width	6 mm (optional 8 mm)
Weight	approx. 7 - 20 kg/m
Volumetric Flow Rate	to 80 m ³ /h per linear meters at a pressure difference of 10 Pa

Acoustics (from page 167)

Longitudinal Sound Insulation	o 50 dB D according to ISO 717-1

Type Z

Technical Data

Element Height	standard 250 mm
Element Width	standard to 2,900 mm
Element Depth	55/66/80 mm (depending on substructure depth)
Partition Width	100 and 125 mm
Joint Width	6 mm (optional 8 mm)
Weight	approx. 5 - 12 kg/m
Volumetric Flow Rate	to 79 m³/h per linear meters at pressure difference of 10 Pa

Acoustics (from page 167)

Longitudinal Sound Insulation to 40 dB D _{n, e, w} according to ISO 717-1		7	
Longitudinal Sound insulation to 40 dB D _{new} according to 150 /1/-1		+- 40 -ID D	
	Longitudinal Sound Insulation	to 40 dB D _{n.e.w} according to ISO 717-1	

Type U

Technical Data

Element Height	type U-48 standard 207 mm type U-51 standard 502 mm type U 82-54 standard 300 mm
Element Width	standard to 2,900 mm
Element Depth	55/66/80 mm (depending on substructure depth)
Partition Width	100 and 125 mm
Joint Width	6 mm (optional 8 mm)
Weight	approx. 6 - 12 kg/m
Volumetric Flow Rate	type U-48 to 88 m³/h per linear meters type U-51 to 63 m³/h per linear meters type U 82-54 to 59 m³/h per linear meters at a pressure difference of 10 Pa

Acoustics (from page 167)

Longitudinal Sound Insulation	Type U-48 to 48 dB D _{n,e,w} according to ISO 717-1 Type U-51 to 51 dB D _{n,e,w} according to ISO 717-1
	Type U 82-54 to 54 dB D _{n,e,w} according to ISO 717-1

Type S - Type Z - Type U

Combinable with

Lindner Logic 100 Metal/Timber

Sustainability (from page 170)

conforms to DGNB/LEED

Lindner Plus Organisation

Integrated/Front-Mounted Organisational Solutions

Lindner Plus' organisational solutions are designed to help keep offices and spaces neat and tidy. They range from shelving systems to individual shelves and whiteboards and hence provide many different options for everything from storing folders to planning presentations.

- Effective Storage Solutions: effective organisational solutions for tidy spaces also suitable for fitting retrospectively by adapting the systems
- Incredibly Versatile: These organisational elements are available in a wide range of options, which means they can be customised as needed while simultaneously offering maximum efficiency.

Organiser Options at a Glance

- · front-mounted shelving systems
- front-mounted organisational elements: whiteboards, pinnable fabric notice board, projection board
- · integrated organisational elements: available upon request
- · other accessories: picture hooks, coat hooks



LHI Campus, Pullach, Germany



Whiteboard



THE SQUAIRE, Frankfurt, Germany

Technical Data

Dimensions	available in various dimensions/sizes
Variant/Design	front-mounted/integrated



Aluminium/ **Glass Doors**

Infinite Possibilities

Glass and aluminium can be put to a multitude of uses when it comes to designing and fitting out interior spaces. Both glass and aluminium are sound-insulating, which makes them ideal for creating quiet and peaceful spaces. For your safety we provide, whenever it is necessary, doors with fire protection, as well as smoke protection properties.

- Transparent Dividers: make spaces seem bigger thanks to transparency while simultaneously keeping them separate
- Attractive and Rich in Detail: a multitude of design options for maximum creative freedom



Sound Insulation Doors

For Quiet Spaces

Even a low level of consistent noise can become stressful over time. Lindner sound insulation doors effectively block out noise and hence create the quiet and privacy needed for effective working conditions. They work by simply preventing disruptive sound from coming in and out.

- Peace and Quiet: high sound insulation values for calm and productive working environments
- Total Flexibility: wide choice of products for creating spaces that work for you





Sound Insulation Doors

	Technical Data	
	Door Leaf Thickness	Door Leaf Profile Width
ATB 42 Aluminium Tubular Frame Door Sound insulation door with a single door leaf with a circumferential tubular aluminium frame with mitred joints. This system has a single glaze safety glass pane and is available as a single or double leaf door.	42 mm	95 mm circumferential
ATB 68 Aluminium Tubular Frame Door Sound insulation door with a single door leaf with a circumferential tubular aluminium frame with mitred joints. This system has a safety glass pane and is available as a single or double glazed version and as a single or double leaf door.	68 mm	3-sided 110 mm plinth height 95 mm
ATB 100 Sound Insulation Door Sound insulation door with a single door leaf with a circumferential tubular frame with mitred joints. This system has a single glaze safety glass pane and is available as a single or double leaf door.	100 mm	3-sided 95 mm plinth height 80 mm
GTB 10 Sound Insulation Door Fully glass door comprising a single fully glass door leaf made of 10 mm single-pane toughened standard clear safety glass. The system is available as a single or double leaf door.	10 mm	-
GTB 13 Sound Insulation Door Fully glass door comprising a single fully glass door leaf made of 12 mm laminated standard clear safety glass. The system is available as a single leaf door.	13 mm	-
GTB 56 Sound Insulation Door Sound insulation door comprising a single door leaf with a tubular aluminium frame with mitred joints on all sides. The system features two safety glass panes attached on each side and is available as a double-glazed single or double leaf door.	56 mm	79 mm circumferential
GTB 100 Sound Insulation Door Sound insulation door comprising a single door leaf with a tubular aluminium frame with mitred joints on all sides. The system features two safety glass panes attached on each side and is available as a double-glazed single or double leaf door.	100 mm	91 mm circumferential

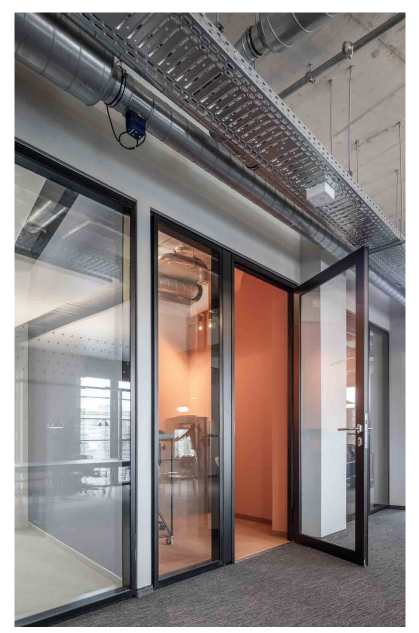
Acoustics	Sustai	nability		Surfaces	Additional Equipment
Sound Insulation (according to ISO 717-1)	Cradle to Cradle Certified®	Self-Declaration (according to ISO 14021)	Glass	Door Leaf	Blinds
to 37 dB R _w	✓	✓	foils, screen, printing, enamel	powder coated, anodised	-
to 42 dB R _w	✓	√	foils, screen, printing, enamel	powder coated, anodised	√
to 47 dB R _w	-	√	foils, screen, printing, enamel	powder coated, anodised	√
to 32 dB R _w	✓	√	foils, screen, printing, enamel	-	-
to 37 dB R _w	-	-	foils, screen, printing, enamel	-	-
to 37 dB R _w	-	√	foils, screen, printing, enamel	powder coated, anodised	√
to 45 dB R _w	-	✓	foils, screen, printing, enamel	powder coated, anodised	✓

Type ATB 42

Aluminium Tubular Frame Door

Highest quality – tailored to your needs. Our Sound Insulation Door ATB 42 consists of a mitered door leaf of circumferential aluminium tubular frame. The system has a safety glass panel and is available as single glazing with single or double leaf variants. The rebate geometry is blunt.

- single and double leaf door elements
- object-related planning





Ritterstrasse 16-18, Berlin, Germany

Cuvryhöfe, Berlin, Germany

Door Leaf Width (single leaf)	500 to 1,125 mm
Door Leaf Height	to 2,500 mm
Door Leaf Thickness	42 mm
Door Leaf Weight	approx. 24 - 35 kg/m²
Profile Width of the Door Leaf, circumferential	95 mm
Installation Options	solid wall
	plasterboard partitions
	Lindner Partition Systems
Standard Equipment	barrel door hinge 160 mm with VX inclusion
	mortise lock for tubular frame doors, class 3
	prepared for profile and round cylinders
	handles on both sides in a cranked design
	automatically lowerable bottom seal

Acoustics	(from page 167)
Sound Insulation	to 37 dB R,, (= laboratory value) according to ISO 717-1

Sustainability (from page 170)

Cradle to Cradle Certified®

self-declaration according to ISO 14021

Additional equipment

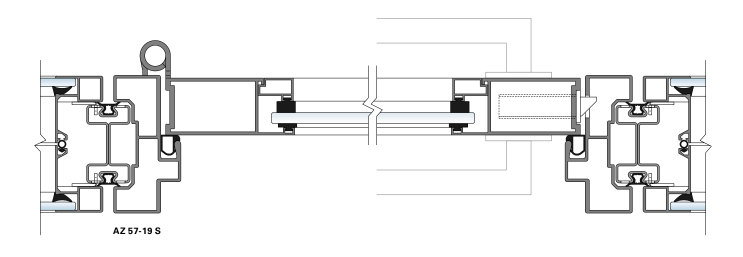
superimposed or integrated door closers

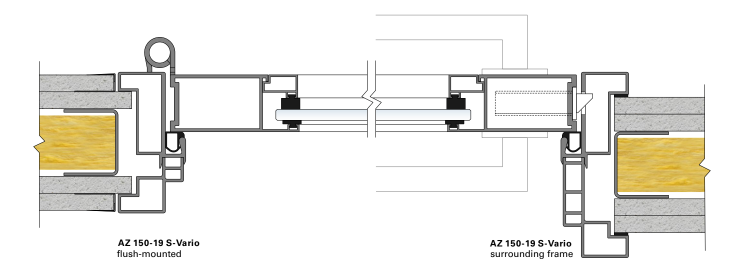
fitting combinations for emergency exit doors and panic bolts

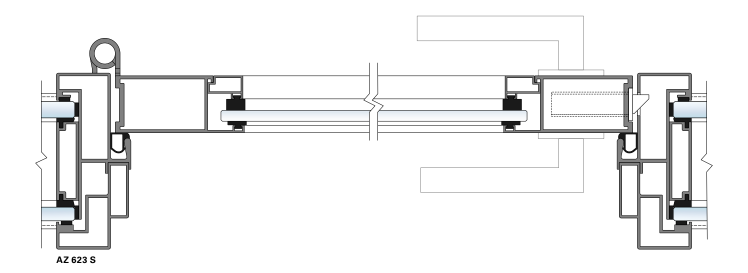
access control

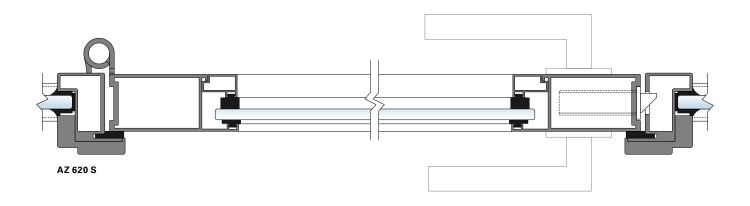
monitoring contacts

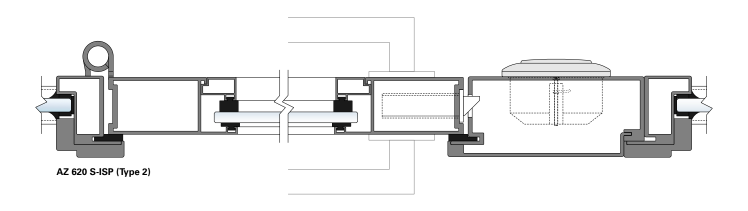
further variations according to the demands and requests of the customer

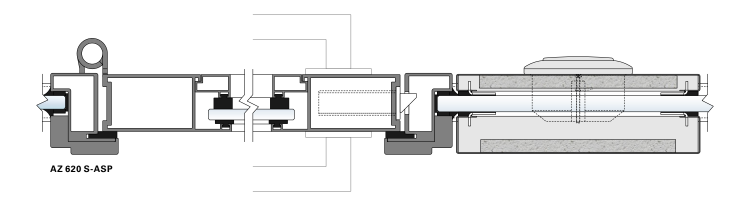












Type ATB 68

Aluminium Tubular Frame Door

Reply our long-standing competence even with individual and complex projects. Our Sound Insulation Door ATB 68 consists of a mitered door leaf of circumferential aluminium tubular frame. The system has a safety glass panel and is available as single glazing with single or double leaf variants. The rebate geometry is blunt.

- single and double leaf door elements
- object-related planning



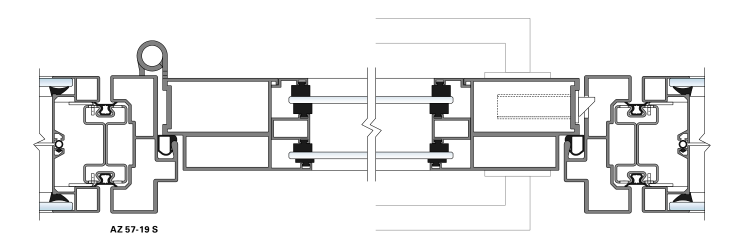
Boehringer Ingelheim, New Building, Ingelheim, Germany

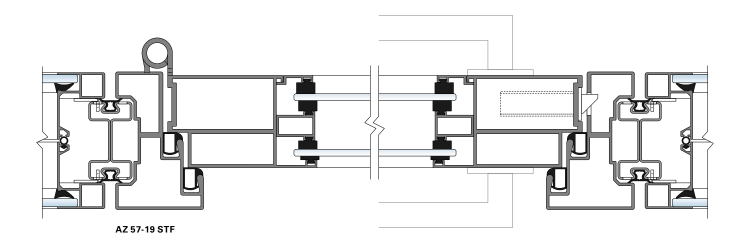


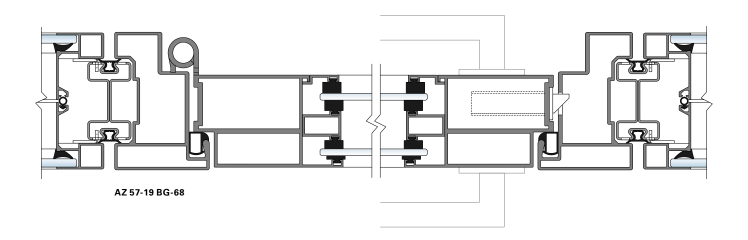
FFHS Campus, Zurich, Switzerland

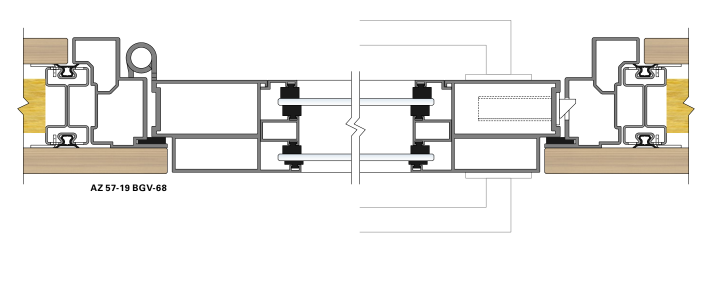
05.

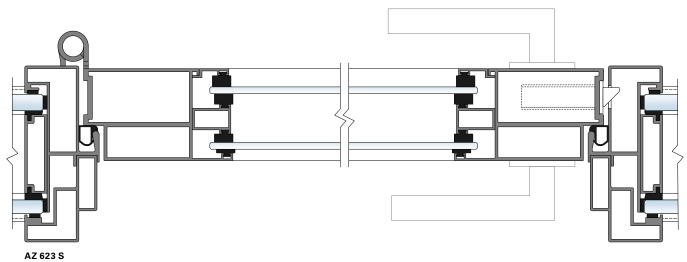
Door Leaf Width (single leaf)	500 to 1,250 mm
Door Leaf Height	to 3.000 mm
Door Leaf Thickness	68 mm
Door Leaf Weight	approx. 25 - 54 kg/m²
Profile Width of the Door Leaf, circumferential	110 mm
Plinth Height	95 mm
	solid walls
Installation Options	plasterboard partitions
	Lindner Partition Systems
	barrel door hinge 160 mm with VX inclusion
	mortise lock for tubular frame doors, class 3
Standard Equipment	prepared for profile and round cylinders
	handles on both sides in a cranked design
	automatically lowerable bottom seal
Acoustics	(from page 167)
Sound Insulation	to 42 dB R _w (= laboratory value) according to ISO 717-1
Sustainability	(from page 170)
Cradle to Cradle Certified®	
self-declaration according to ISO 14021	
Additional Equipment	
superimposed or integrated door closers	
fitting combinations for emergency exit doors and panic bolts	5
access control	
monitoring contacts	
manual and electric blinds	
further variations according to the demands and requests of t	the customer

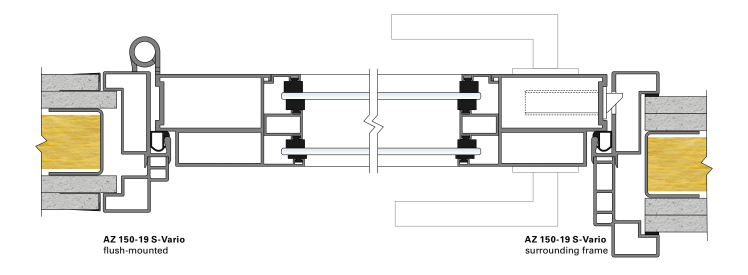












Type ATB 100

Sound Insulation Door

The aluminium sound insulation door with a door leaf thickness of 100 mm captivates with an extraordinary high sound insulation and an elegant design: The door leaf, which is flush-mounted on both sides consists of a glass filling of safety glass and a mitred tubular aluminium frame. The sound insulation door is available as double glazing in single leaf or double leaf performance.

Door with Sound Insulation for Special Requirements

Due to the various surface variants, the tubular aluminium frame door is the ideal supplement for a variety of room designs: choose between anodised and powder coated for the profiles and between clear glass or white glass as glazing. No matter which variant you choose – the ATB 100 blends simply and stylishy with its surroundings. Due to its thickness of 100 mm, the frame door goes perfectly with a partition with the same thickness, as example with the Lindner Life Stereo 125.

- door leaf thickness 100 mm
- single and double leaf door elements
- sound insulation to 47 dB R



Visualisation © Lindner Group



Prototype Construction, Lindner Group, Arnstorf



Visualisation © Lindner Group

Door Leaf Width (single leaf)	500 to 1,250 mm
Door Leaf Height	to 3,000 mm
Door Leaf Thickness	100 mm
Door Leaf Weight	approx. 40 - 50 kg/m²
Profile Width of the Door Leaf, 3-sided	95 mm
Installation Options	solid wall
	plasterboard partitions
	Lindner Partition Systems
Standard Equipment	barrel door hinge 160 mm with VX inclusion
	mortise lock for tubular frame doors, class 3
	prepared for profile and round cylinders
	handles on both sides in a cranked design
	automatically lowerable bottom seal

Acoustics (from page 167)

Sound Insulation to 47 dB R _w (= laboratory value) according to ISO 717-1	47 dB R _w (= laboratory value) according to ISO 717-1
--	--

Sustainability (from page 170)

self-declaration according to ISO 14021

Additional Equipment

superimposed or integrated door closers

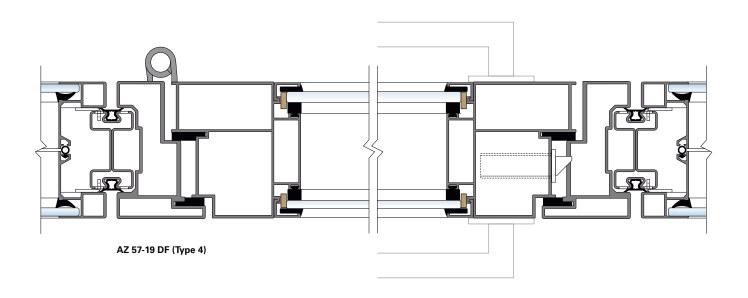
fitting combinations for emergency exit doors and panic bolts

access control

monitoring contacts

manual or electric blind integrated in double glazing

further variations according to the demands and requests of the customer



Type GTB 10

Sound Insulation Door

Our high-quality products and long-standing competences guarantee an excellent room acoustics. The Sound Insulation Door GTB 10 consists of a fully glazed door leaf made of single-pane safety glass 10 mm, usually clear glass. The edges are polished and finished in accordance with DIN EN 1249-11.

- single and double leaf door elements
- object-related planning



FBC Frankfurt, Germany



HASPA – Branch of the Future, Hamburg, Germany



HASPA – Branch of the Future, Hamburg, Germany

Door Leaf Width (single leaf)	500 to 1,125 mm
Door Leaf Height	to 2,375 mm
Door Leaf Thickness	10 mm
Door Leaf Weight	approx. 27 - 30 kg/m²
Installation Options	solid wall
	plasterboard partitions
	Lindner Partition Systems
Standard Equipment	barrel door hinge 160 mm with VX inclusion
	glass door lock, class 3
	prepared for profile and round cylinders
	handles on both sides
	automatically lowerable bottom seal

Sustainability (from page 170)

Cradle to Cradle Certified®

self-declaration according to ISO 14021

Acoustics (from page 167)

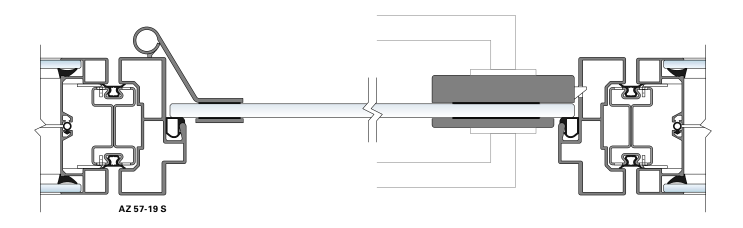
Sound Insulation to 32 dB R_w (= laboratory value) according to ISO 717-1

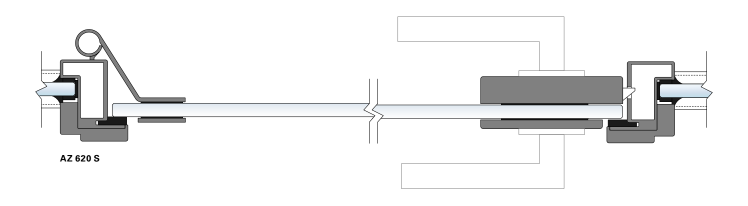
Additional Equipment

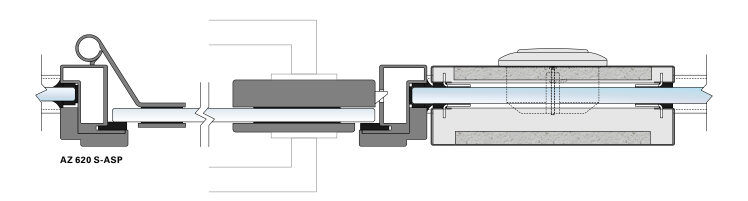
superimposed door closer

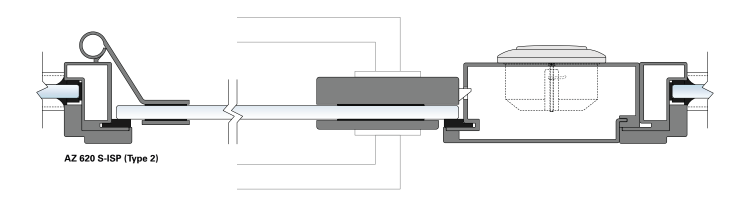
access control

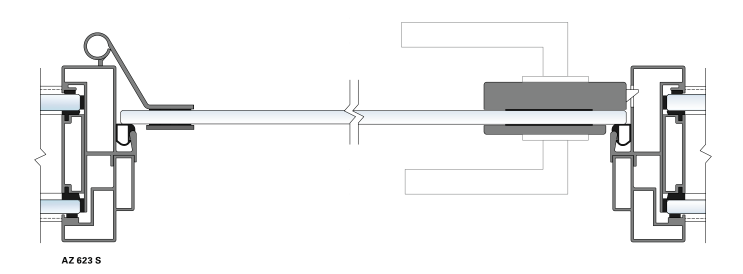
further variations according to the demands and requests of the customer

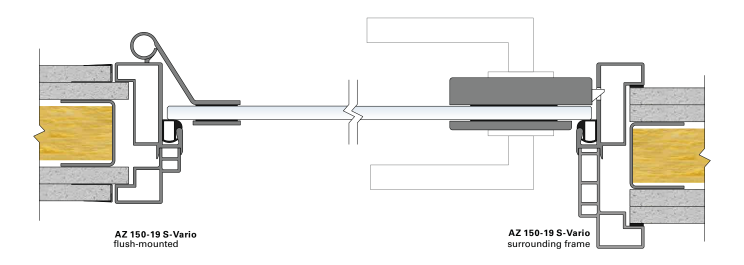












Type GTB 13

Sound Insulation Door

Our GTB 13 is a fully glass door comprising a single fully glass door leaf made of 12 mm laminated standard clear safety glass. Thanks to being transparent, the GTB 13 ensures that every room will be flooded with light and creates a bright and welcoming atmosphere.

- \bullet sound insulation to 37 dB $R_{\rm w}$
- object-related planning



Porsche Zenter Roost, Bissen, Luxembourg



Porsche Zenter Roost, Bissen, Luxembourg



Fielmann AG – Office Conversion, 3rd Floor, IT, Hamburg, Germany

Door Leaf Width (single leaf)	500 to 1,125 mm
Door Leaf Height	to 2,375 mm
Door Leaf Thickness	13 mm
Door Leaf Weight	approx. 34 - 37 kg/m²
Installation Options	solid walls
	plasterboard partitions
	Lindner Partition Systems
Standard Equipment	barrel door hinge 160 mm with VX inclusion
	glass door lock, class 3
	prepared for profile and round cylinders
	handles on both sides
	automatically lowerable bottom seal

Acoustics (from page 167)

Sound Insulation	to 37 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1
------------------	--

Sustainability (from page 170)

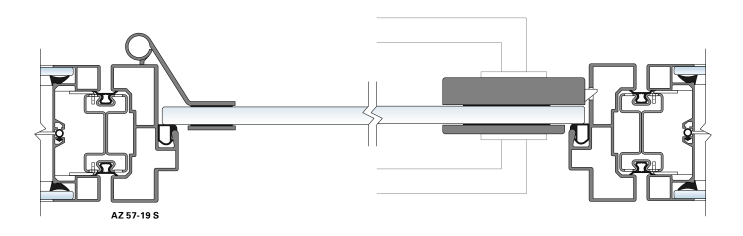
self-declaration according to ISO 14021

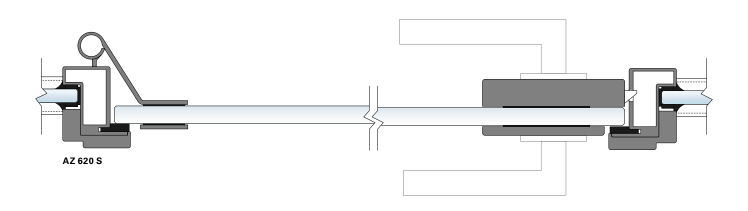
Additional Equipment

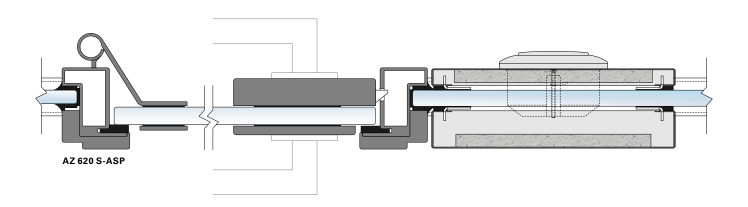
superimposed door closer

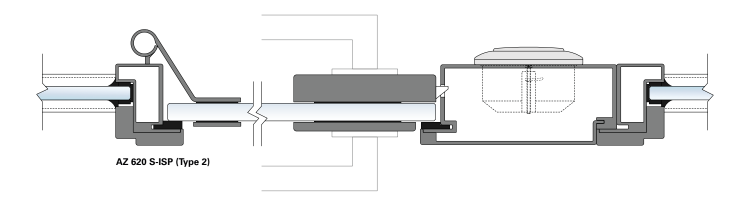
access control

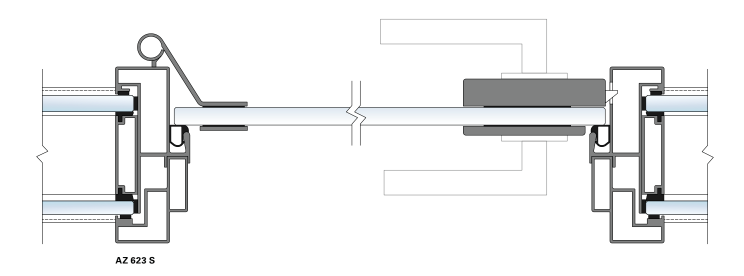
further variations according to the demands and requests of the customer

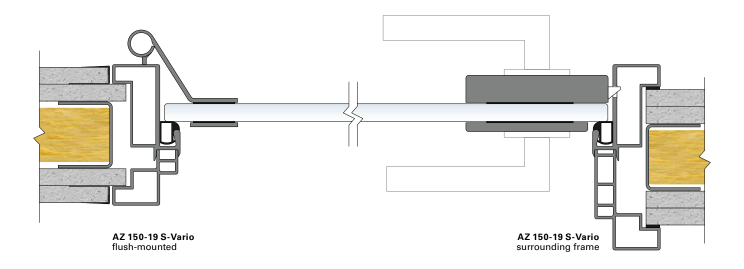












Type GTB 56

Sound Insulation Door

Lindner Sound Insulation Doors provide silence and thus enable concentrated work and required discretion in closed rooms. Our Sound Insulation Door GTB 56 consists of a mitered door leaf of circumferntial aluminium tubular frame. The system has safety glass bonded on both sides and is available as double glazing with single or double leaf. The rebate geometry is blunt with rebate.

- single and double leaf door elements
- object-related planning



VR Bank Nuremberg, New Building, Germany



SkyPort Airport Stuttgart, Germany

Door Leaf Width (single leaf)	500 to 1,125 mm
Door Leaf Height	to 2,500 mm
Door Leaf Thickness	56 mm
Door Leaf Weight	approx. 43 - 47 kg/m²
Profile Width of the Door Leaf, circumferential	79 mm
Installation Options	solid wall
	plasterboard partitions
	Lindner Partition Systems
Standard Equipment	barrel door hinge 160 mm with VX inclusion
	mortise lock for tubular frame doors, class 3
	prepared for profile and round cylinders
	handles on both sides in a cranked design
	automatically lowerable bottom seal
	bonding of the surface in light grey

Acoustics (from page 167)

Sound Insulation	to 37 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1
------------------	--

Sustainability (from page 170)

self-declaration according to ISO 14021

Additional Equipment

superimposed or integrated door closers

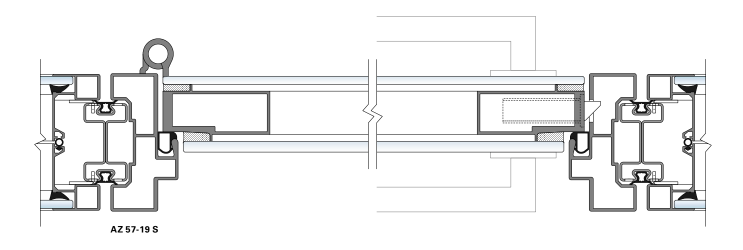
bonding of the surface in black or white

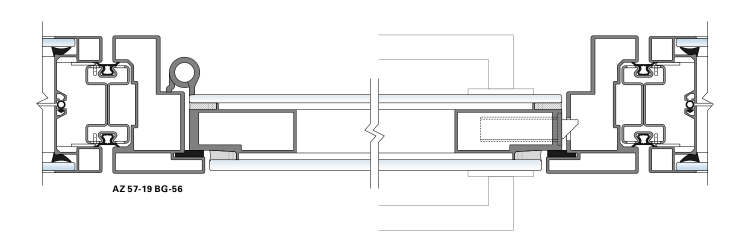
electric blind integrated in double glazing

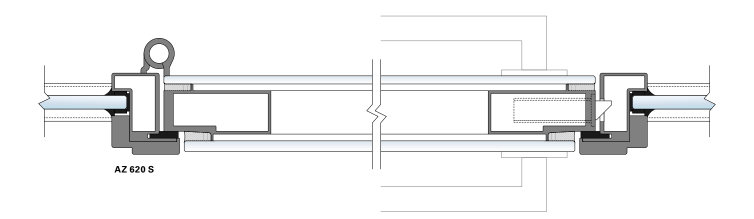
access control

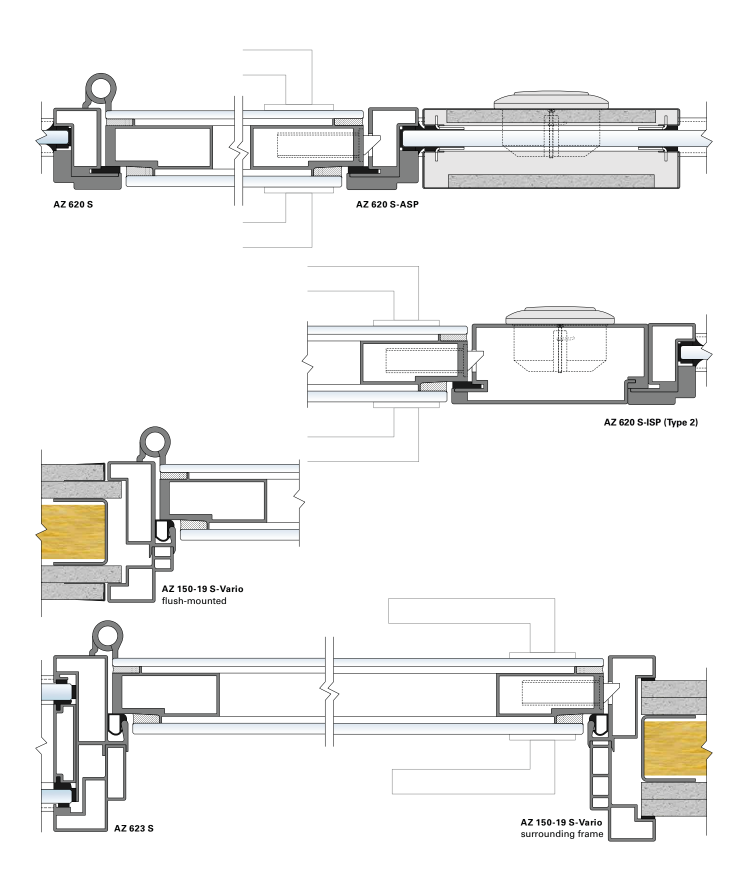
monitoring contacts

further variations according to the demands and requests of the customer









Type GTB 100

Sound Insulation Door

Our doors ensure an excellent sound protection and thus provide perfect conditions in your rooms – annoying noise neither penetrates outwards nor inwards. The Sound Insulation Door GTB 100 consists of a mitered door leaf of cirumferential aluminium tubular frame. The system has safety glass bonded on both sides and is available as double glazing with single or double leaf. The rebate geometry is blunt with two

- single and double leaf door elements
- sound insulation to 45 dB R
- · object-related planning



Arxada, Basel, Switzerland



New Headquarters of the "Cité de la Sécurité Sociale", Luxembourg, Luxembourg



Hotel Five, Zurich, Switzerland

Door Leaf Width (single leaf)	500 - 1,200 mm	
Door Leaf Height	to 2,500 mm	
Door Leaf Thickness	100 mm	
Door Leaf Weight	approx. 47 - 57 kg/m²	
Profile Width of the Door Leaf, circumferential	91 mm	
	solid wall	
Installation Options	plasterboard partitions	
	Lindner Partition Systems	
Standard Equipment	barrel door hinge 160 mm with VX inclusion	
	mortise lock for tubular frame doors, class 3	
	prepared for profile and round cylinders	
	handles on both sides in a cranked design	
	automatically lowerable bottom seal	
	edging of the surface in grey	

Acoustics (from page 167)

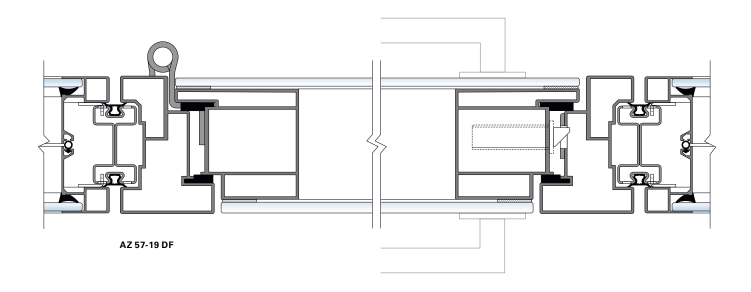
Sound Insulation	to 45 dB $R_{\rm w}$ (= laboratory value) according to ISO 717-1
------------------	--

Sustainability (from page 170)

self-declaration according to ISO 14021

Additional Equipment

superimposed or integrated door closers	access control
edging of the surface in black or white	monitoring contacts
manual or electric blind integrated in double glazing	further variations according to the demands and requests of the customer



Fire and Smoke Protection Doors

Simply Safe

Fire and smoke protection doors can not only save lives, but also protect buildings from serious damage. As a manufacturer of fire and smoke protection doors, we provide a wide range of different premium quality solutions – customised to meet your needs.

- Simply Safe: achieving a maximum level of safety by using certified fire and smoke protection doors with many other key features
- Wide Choice of Finishes: the right finish for every fire and smoke protection door for every situation





Fire and Smoke Protection Doors

		Technical Data	
	Door Leaf Thickness	Door Leaf Profile Width	
ATB - ADS 80 FR 30 Fire Protection Door Fire protection door ATB - ADS 80 FR 30 consists of a fire protection door element with an aluminium frame. This system has a glass filling of safety glass and is available as single glazing as single or double leaf door.	80 mm	3-sided 98 mm, plinth height 142 mm (depending on installation situation)	
ATB - ADS 80 FR 60 Fire Protection Door Fire protection door ATB - ADS 80 FR 60 consists of a fire protection door element with an aluminium frame. This system has a glass filling of safety glass and is available as single glazing as single or double leaf door.	80 mm	3-sided 98 mm, plinth height 142 mm (depending on installation situation)	
GTB - ADS 80 FR 30 Fire Protection Door Fire protection door GTB - ADS 80 FR 30 consists of a fire protection door element with an aluminium frame. This system has on both sides glued on glass panes of safety glass and is available as triple glazing as a single or double leaf door.	100 mm	98 mm circumferential	
ATB RS Smoke Protection Door Smoke protection door ATB RS consists of a circumferential tubular aluminium door frame, which is mitred. This system has a glass filling of safety glass and is available as single glazing as a single or double leaf door.	42 mm	95 mm circumferential	

Acoustics	Acoustics Fire Protection Smoke Protection		Surfaces	
Sound Insulation (according to ISO 717-1)	(according to DIN 4102/EN 13501-2)	(according to DIN 18095/DIN EN 13501)	Glass	Door Leaf
to 42 dB R _w	T 30, EI 30	RS, S ₂₀₀	foils, screen, printing, enamel	powder coated, anodised
to 42 dB R _w	T 60, El 60	RS, S ₂₀₀	foils, screen, printing, enamel	powder coated, anodised
to 42 dB R _w	T 30, EI 30	RS, S ₂₀₀	foils, screen, printing, enamel	powder coated, anodised
to 37 dB R _w	-	RS, S ₂₀₀	foils, screen, printing, enamel	powder coated, anodised

Type ATB - ADS 80 FR 30

Fire Protection Door

Efficient fire-proof elements prevent the rapid spread of fire and consequently provide vital time for people to escape. Our T 30/El 30 Fire Protection Door ATB - ADS 80 FR 30 consists of a fire protection door element with an aluminium frame. The glass filling is designed as single glazing and is available as one or two leaf variants.

- combination with fixed glazing and other protective functions
- excellent price-performance ratio

Technical Data

Element Width (single leaf door)	656 - 1,418 mm (external frame dimensions)
Element Width (double leaf door)	1,196 - 2,168 mm (external frame dimensions)
Element Height	1,746 - 2,500 mm (external frame dimensions)
Door Leaf Thickness	80 mm
Element Weight	approx. 45 - 77 kg/m²
Front of the Door Frame, front	35/73 mm
Front of the Door Frame, back	98 mm
Profile Width of the Door Leaf, three sided	98 mm
Plinth Height	solid wall
	plasterboard partitions
	142 mm (depending on installation situation)
Installation Options	Lindner Partition Systems
Standard Equipment	aluminium barrel door-hinge
	mortise lock for tubular frame doors, class 3
	prepared for profile and round cylinders
	handles on both sides in a cranked design
	automatically lowerable bottom seal
	superimposed door closer

Acoustics (from page 167)

Sound Insulation to 42 dB R_w (= laboratory value) according to ISO 717-1

Fire Protection (from page 166)

T 30 according to DIN 4102 (approved in Germany)

El 30 according to DIN EN 13501 (approved in Austria/Switzerland)

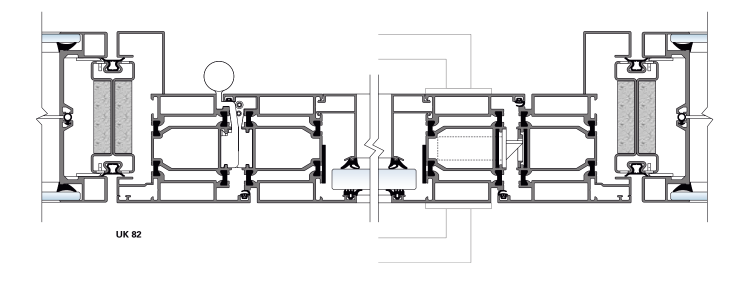
Smoke Protection

RS according to DIN 18095

 $\mathrm{S}_{\mathrm{200}}$ according to DIN EN 13501

Additional Equipment

integrated door closer	access control
stainless steel barrel door-hinge	monitoring contacts
covered hinges	fitting combinations for emergency exit doors and panic bolts
further variations according to the demands and	
requests of the customer	



Type ATB - ADS 80 FR 60

Fire Protection Door

As a manufacturer of smoke protection doors, we provide a wide range of different premium quality solutions – customised to meet your needs. Our T 60/EI 60 fire protection door ATB-ADS 80 FR 60 is made of a single fire protection door element with an aluminium frame. The glass filling is designed as single glazing and is available as one or two leaf variants.

- combination with fixed glazing and other protective functions
- excellent price-performance ratio
- performance in high and wide dimensions even tested

Technical data

Element Width (single leaf door)	656 - 1,418 mm (external frame dimensions)	
Element Width (double leaf door)	1,196 - 2,168 mm (external frame dimensions)	
Element Height	1,746 - 2,500 mm (external frame dimensions)	
Door Leaf Thickness	80 mm	
Element Weight	approx. 75 - 95 kg/m²	
Front of the Door Frame, front	35/73 mm	
Front of the Door Frame, back	98 mm	
Profile Width of the Door Leaf, three sided	98 mm	
Plinth Height	142 mm (depending on installation situation)	
Installation Options	Lindner Partition Systems	
	aluminium barrel door-hinge	
	mortise lock for tubular frame doors, class 3	
0. 1.15	prepared for profile and round cylinders	
Standard Equipment	handles on both sides in a cranked design	
	automatically lowerable bottom seal	
	superimposed door closer	

Acoustics (from page 167)

Sound Insulation to 42 dB R_{w} (= laboratory value) according to ISO 717-1

Fire Protection (from page 166)

T 60 according to DIN 4102 (approved in Germany)

El 60 according to DIN EN 13501 (approved in Austria/Switzerland)

Smoke Protection

RS according to DIN 18095

S₂₀₀ according to DIN EN 13501

Additional Equipment

integrated door closer

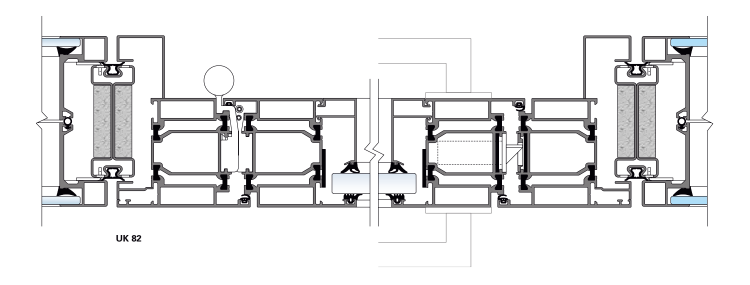
stainless steel barrel door-hinge

access control

monitoring contacts

fitting combinations for emergency exit doors and panic bolts

further variations according to the demands and requests of the customer



Type GTB - ADS 80 FR 30

Fire Protection Door

Due to our extensive know-how concerning fire protection, we offer you maximum safety and individual design – as standard but also with pleasure as cusomised solutions. Our Fire Protection Door GTB - ADS 80 FR 30 consists of a fire protection door element with an aluminium frame. The glass filling of the system consists of panes bonded flush on both sides and is available as triple glazing in single and double leaf variants.

- flush-mounted fire-resistant glazing possible
- combination with fixed glazing and other protective functions
- excellent price-performance ratio

Technical Data

Element Width (single leaf door)	620 - 1,418 mm (external frame dimensions)	
Element Width (double leaf door)	1,160 - 2,168 mm (external frame dimensions)	
Element Height	1,728 - 2,500 mm (external frame dimensions)	
Door Leaf Thickness	100 mm	
Element Weight	approx. 70 - 80 kg/m ²	
Front of the Door Frame, front	55 mm	
Front of the Door Frame, back	80 mm	
Profile Width of the Door Leaf; circumferential	98 mm	
Bonding according to ETAG 002	in structural glazing process	
Installation Options	Lindner Partition Systems	
	stainless steel barrel door-hinge	
	mortise lock for tubular frame doors, class 3	
0	prepared for profile and round cylinders	
Standard Equipment	handles on both sides in a cranked design	
	automatically lowerable bottom seal	
	superimposed door closer	

Acoustics (from page 167)

Sound Insulation to 42 dB R_w (= laboratory value) according to ISO 717-1

Fire Protection (from page 166)

T 30 according to DIN 4102 (approved in Germany)

El 30 according to DIN EN 13501 (approved in Austria/Switzerland)

Smoke Protection

RS according to DIN 18095 (approved in Germany)

 $\rm S_{\rm 200}$ according to DIN EN 13501 (approved in Austria/Switzerland)

Additional Equipment

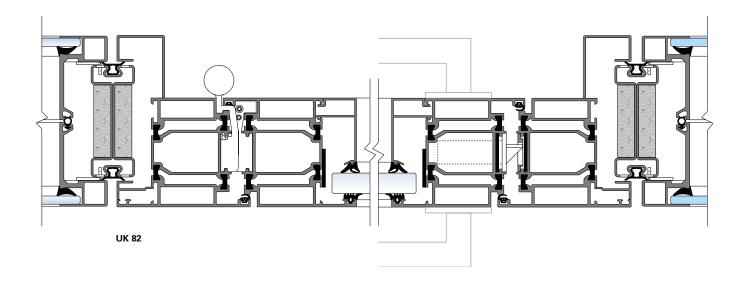
door closer

access control

monitoring contacts

fitting combinations for emergency exit doors and panic bolts

further variations according to the demands and requests of the customer



Type ATB RS

Smoke Protection Door

The Lindner ATB RS Smoke Protection Door prevents smoke from spreading and ensures passable escape and rescue routes. The door consits of a mitered door leaf of circumferential aluminium tubular frame. The system got a glass filling of saftey glass and is available as single glazing in single leaf performance.

- · blocks toxic fumes
- fulfils the building regulations
- saves and protects lives

Technical Data

Element Width (single leaf door)	585 - 1,242 mm (external frame dimensions)	
Element Height 1,730 - 2,500 mm (external frame dimensions		
Door Leaf Thickness 42 mm		
Element Weight	approx. 33 - 38 kg/m²	
Profile Width of the Door Leaf, circumferential	95 mm	
Installation Options	Lindner Partition Systems	
	160 mm barrel door-hinge with VX inclusion	
	mortise lock for tubular frame doors; class 3; prepared for profile and round cylinders	
Standard Equipment	automatically lowerable bottom seal	
	superimposed door closer	
	handles on both sides in a cranked design	

Acoustics (from page 167)

Sound Insulation to 37 dB R_w (= laboratory value) according to ISO 717-1

Smoke Protection

RS according to DIN 18095 (approved in Germany)

 $\rm S_{\rm 200}$ according to DIN EN 13501 (approved in Austria/Switzerland)

Additional Equipment

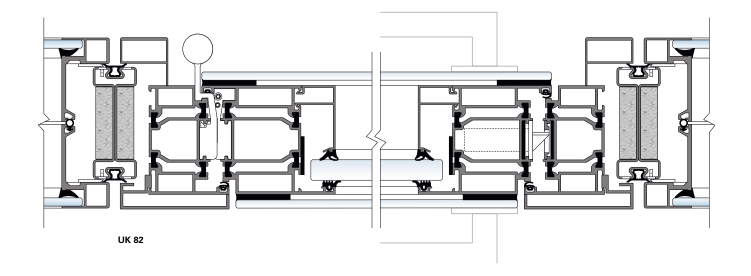
superimposed or integrated door closers

access control

monitoring contacts

fitting combinations for emergency exit doors and panic bolts

further variations according to the demands and requests of the customer



Wooden Doors

The Right Connection

In order to promote creativity all round, we provide both standard doors as well as custom made wood solutions. In doing so, we use our extensive experience in the manufacture of heavy duty and special doors to meet our customers' needs for safety, performance and sophisticated design: Lindner doors meet all of the key fire, smoke, noise and burglary protection requirements as per the latest guidelines and standards. For a maximum of convenience – coupled with an optimum level of safety!

- Lindner manufactures all of its own doors using state-ofthe-art technology
- high quality and quick delivery times, including for custom solutions
- extensive, substantial expertise in the manufacture of doors
- investment in product development and ongoing quality improvement
- environmental Product Declaration according to ISO 14021





Object/Sound Insulation Doors

	Door Thickness	Performance of Leaves
T0-1 Type A - 41 mm	41 mm	1-leaf
T0-1 Type B - 41 mm	41 mm	1-leaf
T0-1 Type C - 49 mm	49 mm	1-leaf
T0-1 Type D - 68 mm	68 mm	1-leaf
T0-1 Type T - 99 mm	99 mm	1-leaf
T0-2 Type E - 49 mm	49 mm	2-leaf
T0-2 Type F - 68 mm	68 mm	2-leaf

Fire/Smoke Protection Doors

	DoorThickness	Performance of Leaves
T30-1 Type H - 49 mm	49 mm	1-leaf
T30-1 Type I - 68 mm	68 mm	1-leaf
T30-2 Type L - 49 mm	49 mm	2-leaf
T30-2 Type M - 68 mm	68 mm	2-leaf

^{* (}approved in Germany)

For more information on our wooden doors, please see:



^{** (}approved in Austria/Switzerland)

Sound Insulation (according to ISO 717-1)	Fire Protection (according to DIN 4102*/EN 13501**)	Smoke Protection (according to DIN 18095*/EN 13501**)
to 32 dB $\rm R_{\rm w}$	-	-
to 41 dB R _w	-	-
to 42 dB R _w	-	-
to 47 dB R _w	-	-
to 47 dB R _w	-	-
to 37 dB R _w	-	-
to 42 dB R _w	-	-

Sound Insulation (according to ISO 717-1)	Fire Protection (according to DIN 4102*/EN 13501**)	Smoke Protection (according to DIN 18095*/EN 13501**)
to 42 dB R _w	T 30, El 30	RS, S ₂₀₀
to 47 dB R _w	T 30, El 30	RS, S ₂₀₀
to 37 dB R _w	T 30, El 30	RS, S ₂₀₀
to 42 dB R _w	T 30, EI 30	RS, S ₂₀₀

Surfaces

Maximum Design Freedom

A perfectly designed room does not just have to score high in terms of function, but also needs to be visually appealing. This can be achieved through consistent use of shapes and forms and carefully chosen materials and colours that create a harmonious blend of different surface finishes. For rooms that meet the needs of modern working environments and create an unmistakable experience – dynamic, versatile and unique spaces.

- exciting design highlights for capturing the imagination
- unique custom solutions as embodiments of corporate identity
- certified quality
- low-emission materials

We set hardly any limits when it comes to selecting your surfaces. Individual solutions are available for a wide variety of requirements, so that your rooms aren't just special; they are unique creations. Our wide choice of colours, unique prints and designs, structures and perforations allow us to turn every partition into a highlight.

Available Surface Finishes:

- anodised aluminium
- powder coating
- wood veneer
- digital prints
- natural surfaces
- custom surfaces (rust, concrete)
- textiles



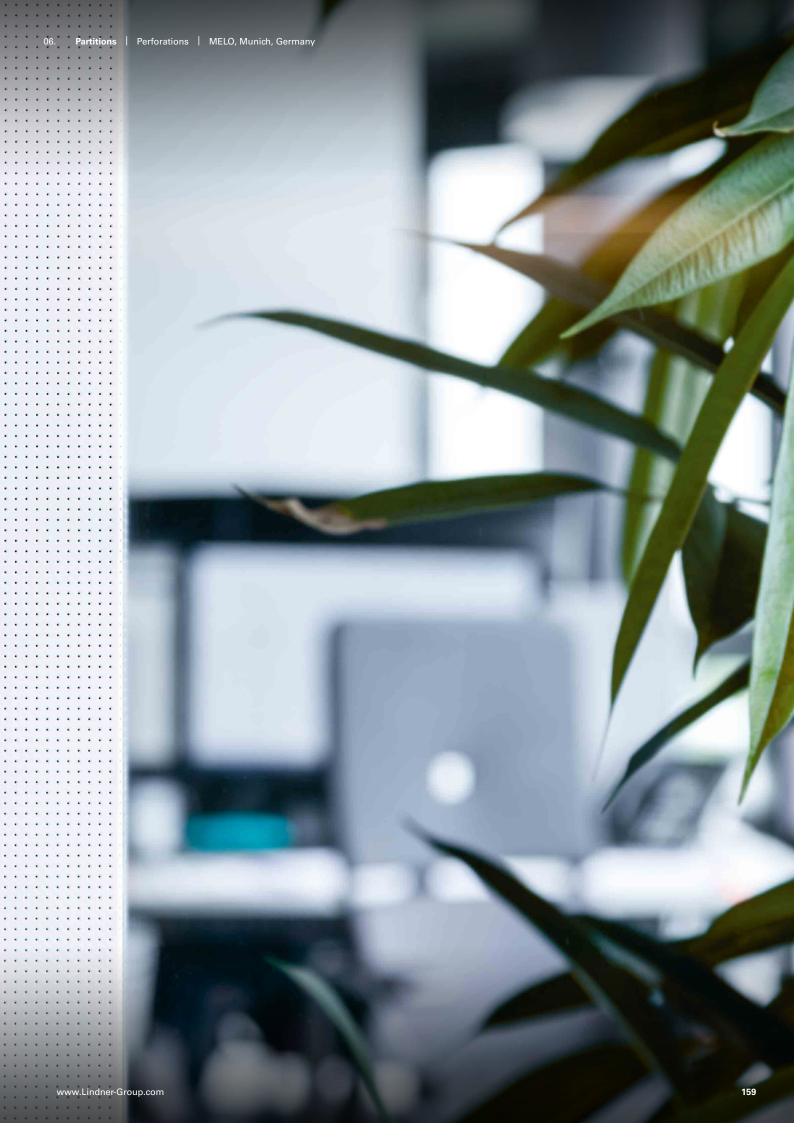


Perforations

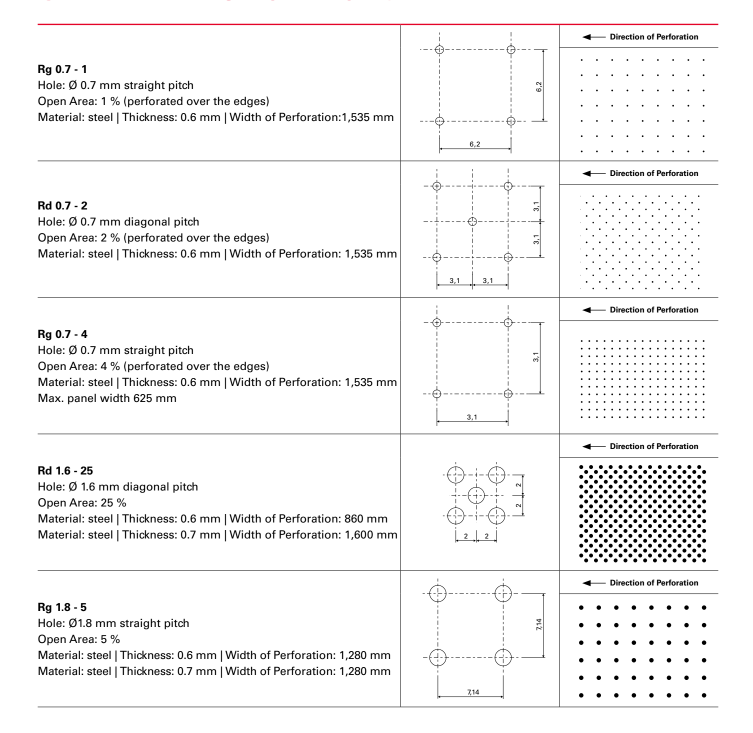
Perfectly Perforated

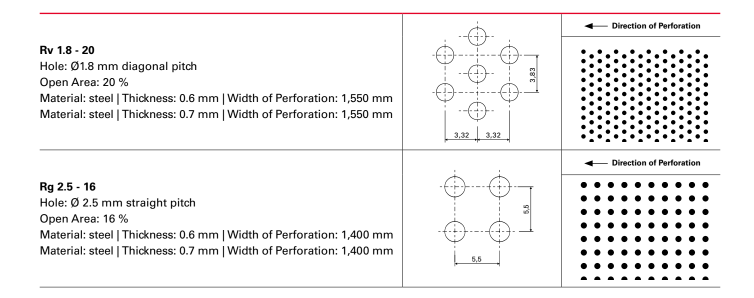
Our wide choice of standard and custom perforations offer a wealth of unique design options for meeting your acoustic and visual design needs. Our perforations come in a myriad of sizes, layouts and shapes. Our partition and acoustic panels are furthermore fitted with rear-mounted sound absorbing panels for maximum acoustic effect.

- wide choice of standard perforations for maximum design freedom
- with sound absorbing panels for excellent room acoustics, from page 167
- microperforations for avoiding the Moiré pattern



Standard Perforations

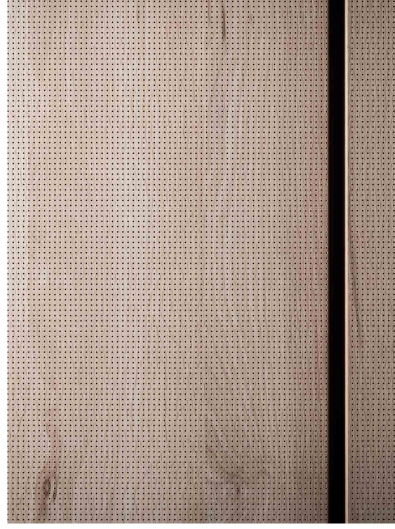








HSG Square, St. Gallen, Switzerland



Tour B, Luxembourg City, Luxembourg

Expertise

Your Project is in Good Hands

The requirements your partitions and doors need to meet can vary widely depending on where they are used. To ensure you are best equipped for a wide variety of product requirements relating to your project, we supply reliable solutions and certified systems in the following fields:

- fire protection
- acoustics
- sustainability
- statics





Fire Protection

Fire protection is becoming ever more important as the size and complexity of buildings increases. The high risk of harm being caused to life, health and property in the event of fire requires specialist support from fire protection experts. Our team of Lindner's specialists has decades of experience. Preventive fire protection is our top priority and a longstanding tradition in this respect. Deficiencies in structural fire protection are often inconspicuous or concealed. The upcoming

construction task requires an extensive site inspection and assessment of the current situation. Lindner's principle is that this involves a holistic approach that goes beyond trade interfaces and assesses the building in its entirety. This is based on its many years of sound experience in global construction activity.

Fire Resistance Class

Partition Systems and Profile Partitions

	DIN	DIN 4102*		EN 13501**	
	F 30	F 90	El 30	EI 60	El 90
Logic 100 Metal	100/125 mm	-	100/125 mm	125 mm	_
Logic 100 Timber	100/125 mm	_	100/125 mm	125 mm	-
Lindner Life Stereo 125	100/125 mm	-	100/125 mm	125 mm	_
Lindner Life Contour 126	100/125 mm	-	100/125 mm	125 mm	-
Lindner Life Freeze 137	100/125 mm	-	100/125 mm	125 mm	-
Lindner Life Fire	100/125 mm	125/150 mm	100/125 mm	125/150 mm	125/150 m

Fire Protection Doors

	DIN	4102*	EN 13501**	
	Т 30	T 60	El 30	EI 60
ATB - ADS 80 FR 30	х	_	х	_
ATB - ADS 80 FR 60	-	х	-	x
GTB - ADS 80 FR 30	х	_	х	_
HTB Type H - 49 mm	х	_	х	_
HTB Type I - 68 mm	х	-	x	_
HTB Type L - 49 mm	х	-	x	_
HTB Type M - 68 mm	x	_	х	_
			I .	

Smoke Protection Doors

	DIN 18095*	EN 13501**
	RS	S 200
HTB Type H - 49 mm	x	x
HTB Type I - 68 mm	x	x
HTB Type L - 49 mm	x	x
HTB Type M - 68 mm	x	x
ATB RS	x	x

^{*}approved in Germany

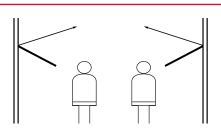
^{**}approved in Austria/Switzerland

Acoustics

Lindner has over 50 years of experience in interior fit-out and acoustic construction technology, so it sees the development of concepts optimised in terms of room acoustics as being particularly important. Over that time, acoustics and sound insulation have become recognised as some of the most important quality factors for new builds and renovation projects worldwide. However, each project's requirements are unique and have to be considered independently with respect

to, e.g. type of use, building shape and type of construction. Lindner's Partition Systemes, Fully Glazed Partitions and Doors are fitted with perforations and acoustic panels, which make them perfect for creating excellent room acoustics. Our products also come with a number of acoustic approvals and certificates – for both room as well as building acoustics. Added to that, we are also always happy to develop custom solutions for your specific project.

Room Acoustics



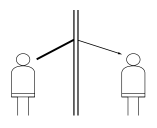
speech intelligibility in classrooms, lecture halls and theatres

musical experience in concert halls

reduction of noise level in production facilities and workshops

sound-absorbing behaviour of installed products

Building Acoustics



airborne and structure-borne sound transmission of/through components

restriction of external noises

insulation of technical building equipment

sound insulation properties of separating components

longitudinal sound reduction of flanking components

Room Acoustics

Getting the acoustics in a room just right not only requires taking into account the room's size, but also its intended use and making sure that the sound absorbing measures are fitted in the right place. This means, for example, that speech intelligibility will be a priority in classrooms and music sound quality a priority in concert halls.

The most important element for good room acoustics is sound absorption – i.e. reducing the level of sound bouncing off the walls, ceiling and floor. This requires taking into account a number of important room acoustics parameters:

Sound Absorption Coefficient a

The sound absorption coefficient α is a measure of how much sound is absorbed and not reflected.		
$\alpha = 0$ none of the sound is absorbed, all of the incidental sound is reflected		
$\alpha = 1$	all of the incidental sound is absorbed, there is no reflection	

Rated Sound Absorption Coefficient a

≤ 0.1

The rated sound absorption coefficient $\alpha_{\rm w}$ according to EN ISO 11654 is determined for five octaves with medium frequencies from 250 to 4,000 Hz. A reference curve is shifted in steps of 0,05 – the maximum negative sum of deviations must not exceed 0.10. The value at a frequency of 500 Hz is the value of $\alpha_{\rm w}$.

Sound Absorption Classes

According to EN ISO 11654, the rated sound absorption coefficients α_{ω} are divided into different sound absorption classes. Α ≥ 0.9 highly absorbent В 0.8 and 0.85 highly absorbent С 0.6 to 0.75 highly absorbent D 0.3 to 0.55 absorbent Ε 0.15 to 0.25 low absorbent

reflective

Reverberation Time

Unclassified

Reverberation time is the time interval within which the sound pressure in a room drops by 60 dB. It is expressed in seconds. The ideal reverberation time strongly depends on the room's use and purpose.

Recording Studio	< 0.3 s
Classroom	0.6 to 0.8 s
Concert Hall	1.5 to 3 s
Conference Room	0.3 to 0.8 s

Frequency

The frequency is the number of oscillations per second – it is expressed in Hertz [Hz]. The frequency characterises the tone pitch.

Hearing/Music	20 to 20,000 Hz
Speech/Singing	200 to 2,000 Hz
Room Acoustics	100 to 5,000 Hz

Statics

Installation Areas

In order to be able to guarantee safety of our Partitions and Doors, the products' statistics is tested according to DIN 4103-1. The DIN standards define two different installation areas:

		Assumed Load
Installation Area 1	areas with small gatherings such as flats, hotel rooms, offices, sick-bays and rooms of similiar use, including corridors	0.5 kN/m
Installation Area 2	areas with large gatherings such as lecture halls, bigger assembly rooms, exhibition spaces, showrooms and rooms of similiar use	1.0 kN/m

For more information, please refer to the product pages.

Fall Protection

When partitions and glass partitions are fitted at a certain height, they have to meet the requirements of fall protection or safety barriers. The additional requirements for glazed fall-proof partitions are set out in DIN 18008-4. Our partition systems can also be built to meet these higher requirements.

		Without Fall Protection Recommended Dimensions		With Fall Protection Maximum Dimensions	
	Element Height*	Element Width*	Element Height*	Element Width*	
Life Stereo 125	standard to 3,500 mm	standard to 1,500 mm	1,000 to 4,000 mm	300 to 1,500 mm	
Life Contour 126	standard to 3,500 mm	standard to 1,500 mm	1,000 to 4,000 mm	300 to 1,500 mm	
Life Freeze 137	standard to 3,500 mm	standard to 1,500 mm	1,000 to 4,000 mm	300 to 1,500 mm	
Life Pure 620	standard to 3,500 mm	standard to 1,500 mm	1,600 to 3,000 mm	from 500 mm	
			1,600 to 4,200 mm	from 1,000 mm	
Life Fire	standard to 3,500 mm	standard to 1,500 mm	2,400 to 3,500 mm	850 to 1,500 mm	

Seismic Safety

There are many regions of the world that are at risk of earthquakes due to high tectonic activity.

The risk associated with earthquake damage is the result of a combination of:

- · seismic hazard of a reference rock
- the amplification potential of the local subsoil
- the exposed material assets and their vulnerability, which depends on the construction method and the structural measures introduced for anti-seismic performance

Partition systems that need to meet seismic safety requirements need to be custom designed to meet the specifics of the relevant situation. Lindner has extensive experience and testing facilities for meeting such requirements. Many of our partition systems can be built to meet the requirements of seismic safety and hence play an important role in assuring safety in the event of an earthquake. The following systems have already been tested in a Shaking-Table Test in accordance with AC 156:

System	Element Height	Element Width
Lindner Logic 100 Timber	to 3,000 mm	500 to 1,500 mm
Lindner Logic 100 Metal	to 3,000 mm	500 to 1,500 mm
Lindner Life Stereo 125	to 3,000 mm	500 to 1,500 mm
Lindner Life Contour 126	to 3,000 mm	500 to 1,500 mm
Lindner Life Freeze 137	to 3,000 mm	500 to 1,500 mm
Lindner Life Pure 620	to 3,000 mm	1,500 mm

^{*}standard wall thickness: 100 mm, wall thickness from 3.500 mm: 125 mm

^{**}solid glazing elements

Sustainability

Green Building: We bear responsibility - not only with our building products.

Our acting today determines our future – therefore climate-friendly building and the principle of circular economy is so important right now. Lindner already deals with "Sustainable Building" since the 1990s and was founding member of the DGNB. In 2009 our own Green Building Division was created. Since than we steadily increase our expertise all around building certifications, Green Building Management and counselling for sustainable new and existing buildings.

Because sound knowledge, detailed information and documentation in combination with digital tools, **material passports and product data base** are the basis for sustainable, circular buildings in practice.

Tested Sustainability: UPDs, EPDs and C2C Certified®

Sustainable building products combines functionality with well-being, ecological necessity with economic added value. As a complete provider and manufacturer, we can provide the needed factors on our own: We coordinate the individual components, as well as the different products for ceiling, floor and partition optimally.

For each product you will receive the **self-declarations** according to ISO 14021 as well as the verified **Environmental** Product Declaration according to ISO 14025 and EN 15804. They provide information on the ecological footprint, reuseability, recycled content, emissions, as well as material characteristics and compositions of our products.

Our emission-tested system products fall below the strictest specifications of the indoor air quality concerning aldehydes and solvents (VOC). Regular test chamber measurements for all of our products take place according to the requirements of the quality mark Indoor Air Comfort Gold® (e. g. AgBB-measurement scheme). We use two different test procedures (limit value measurement TVOC after 3 days, limit value measurement TVOC after 28 days)

This is how EPDs or UPDs are the basis and verifications for tenders, life cycle assessment and building certifications according to the common rating systems concerning:

- · conservation of resources
- · well-being
- quality
- · investment security







Cradle to Cradle Certified® Product Standard

Lindner products are manufactured with an optimal use of resources for the longest period of use as possible. For the development, production and utilisation we follow the Cradle to Cradle® principle and optimise our products steadily according to the following criteria of the C2C Certfied® product standard:

- · material Health
- material Reutilization
- renewable Energy & Carbon Management
- water Stewardship
- social Fairness

CERTIFIED ® cradle to cradle

Further certifications followed, since the first C2C Certified® award in 2018 for the NORTEC Raised Floor System. Here the Lindner Life Partition Systems Glass with integrated doors are certified as Cradle to Cradle Certified® Silver.

- Lindner Life Stereo 125
- Lindner Life Contour 126
- Lindner Life Pure 620
- Lindner Life Clear
- ATB 42
- ATB 68
- GTB

Circular Construction

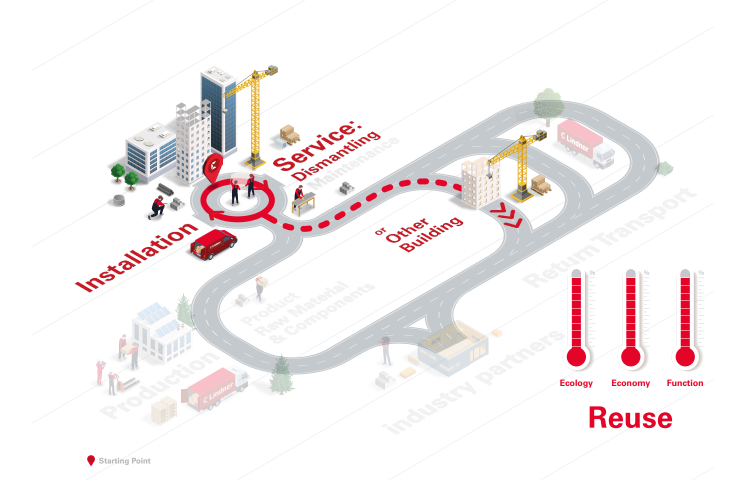
Circular construction is an important lever and solution towards climate neutrality. Sustainable building projects and therefore environmentally and user-friendly in the long term means for us, at every step and in every project phase in an ecologically, socially and economically responsible way. For Lindner, the efficient and respectful use of materials and resources has always been very important to Lindner. Because: We don't like waste!

The paths of circular building – we support the circularity of our materials

That is why Lindner favours closed cycles. All processes in the company are geared towards:

- continuous minimisation of energy and resource consumption
- avoiding waste and toxic substances
- use of recyclable materials
- use of renewable forms of energy
- · closed water cycles
- flexible, modular and demountable product design
- positive impact on people and nature

In order to actually close the material cycle and to save resources for future generations, we offer return and hire models for our products.



BIM – Building Together more Effectively Through Digitisation

The digital tools we use allow us to create 3D models of construction projects and to incorporate and consistently apply within them everything related to their entire procedural and technical infrastructure. This is called Building Information Modelling (BIM) and allows us to support the construction of transparent and efficient buildings – and gives us a clear understanding of their economic potential. Thanks to the use of IFC files, BIM allows us to combine data from construction planning, the actual construction work and facility management with the help of virtual building models. This involves digitally mapping, simulating and qualitatively verifying the building before it is actually built – because the trend towards digitalisation is also becoming increasingly relevant in the construction industry.

A clear goal before your eyes

BIM virtually simulates the entire life cycle of a building project – from its design and planning phase to its actual construction, use and demolition. This allows us to enable you to work innovatively – with the aid of virtual plans, process controls, comprehensive databases and 3D to 5D building models. In doing so, BIM's main purpose is always to identify potential savings and to transfer the comprehensive data it generates in a meaningful way with the help of an asbuilt model.

Why use Building Information Modelling?

- makes planning, performance specifications and cost estimates more precise
- reduces risks
- increases transparency and acceptance
- enables us to network with others from an early stage
- promotes close collaboration and communication between everyone involved

Process requirements – what's needed to use BIM to maximum effect:

- · clearly defined interfaces and framework conditions
- · close collaboration
- · team-oriented planning
- · defined roles and responsibilities
- · exchange of compatible data between those involved



We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. Dimensional tolerances are permissible in compliance with the applicable standards. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.	

