

Uniquely vivid.
Lindner Lunar





Building new solutions.

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

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

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

Through partnerships with clients Lindner turns concepts into reality.

Choosing Lindner you have:

Lindner Concepts:

Tailored solutions specifically geared to satisfy individual project requirements

Lindner Products:

Quality materials and systems to the very highest industry standards

Lindner Service:

Comprehensive project management services

Lindner Lunar

As an alternative to a common ceiling with plain surface structure, Lindner Lunar offers the possibility to create a vivid, three-dimensional structure. The ceiling panel can be furnished with different designs and moreover, it can be perforated.

Combine the different shapes and dimensions of the stamping and punching and create a ceiling that will have no equal.









Customer benefits at a glance

- -Versatile appearance in interior and exterior zones
- -Vivid three-dimensional effects
- -Trendsetting combination of design and functionality

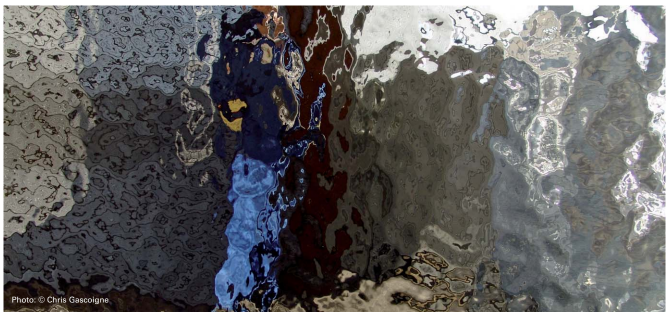
Tsvetnoy, Central Market, Moscow

The 7-storeyed shopping centre offers a shopping experience on an international top level. The demand of the architect was to reflect the colour contrasts of the sales products on the ceiling.

The metal ceiling with three-dimensional Lindner Lunar appearance made of hammered, highly polished stainless steel meets this demand and reflects a fragmented image of the room. In total, 2,600 panels with 1,600 different shapes were necessary to cover the ceiling over an area of 2,000 m². Every single panel is unique whereat the ceiling system as a whole creates a charming atmosphere in the restaurant and food areas.

The Tsvetnoy Central Market received the "EuroShop RetailDesign Award 2012" from the Retail Design InstituteTM. Furthermore, the responsible architects Lifschutz Davidson Sandilands were awarded for their concept by the Society of British Interior Design in the category "Best Interior Design".







Stockholm Waterfront Congress Centre, Lobby, Stockholm

The lobby of the congress centre impresses with the high-grade stainless steel ceiling. The single ceiling panels in form of a parallelogram determine the design of a "frozen lake" by means of the matting of single areas, a scattered perforation and the structured surface Lindner Lunar. The effect of the ceiling is increased by the back-lighting of the perforation.

The design idea of the architect to imitate a frozen lake with ice floes on the ceiling was perfectly realised with this project. The realisation was effected by means of stainless steel panels consisting of matted and high-gloss areas, as well as the surface Lindner Lunar, a combination of perforation and punching that gives an additional three-dimensional character to the surface.







The Quin Hotel, New York

The Quin Hotel in NewYork debuted on November 2013 and is one of the city's most luxury hotels. Located on the centre of Manhattan, the hotel provides 208 guest rooms and 28 suites.

A highlight of the modern lobby of the hotel is the special ceiling construction with individual Lindner Lunar surface. This surface was chosen by the architect Perkins Eastman and the owner to bring the outside in via its unique reflection qualities. The three-dimensionality of the high-gloss and hammered stainless steel surface is additionally increased by ceiling elements with different turn-up heights.







Eurogress, Aachen

The redeveloped conference and congress centre offers ideal requirements for events of every size in numerous halls and areas of about 3,000 m². Highlights of the interior design are 120 m² suspended stainless steel ceilings with high-gloss structured surface Lindner Lunar. The F30 suspended fireproof ceiling with Swing-Down mechanism spectacularly meets requirements on design and function. A three-dimensional character is given to the surface thanks to high-gloss polished ceiling elements with Lindner Lunar surface, a combination between perforation and punching.







We can do it all for you.

Lindner Concepts:

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

Lindner Products:

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

Lindner Service:

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

Lindner Group

Bahnhofstrasse 29 94424 Arnstorf Germany Phone +49 (0)8723/20-0 Fax +49 (0)8723/20-21 47 ceilingsystems-ps@Lindner-Group.com www.Lindner-Group.com

Main photo: Tsvetnoy, Central Market, Moskau

This document is the intellectual property of Lindner, Arnstorf (Germany). All the information contained in this brochure agrees with the information available at the time of its printing and only serves as advance information. Any possible colour deviations there might be from the original product are caused by printing-related reasons. Lindner is the sole and exclusive owner of the copyrights as well as the ancillary copyright. All use, and in particular any distribution, reprinting, exploitation or adaptation of this document shall only be allowed with express, written approval by Lindner.