

Roder Industrial solutions



From
**flexible storage
and logistics halls**

up to
**complex
infrastructure**



Global Reach



**MADE IN
GERMANY**

4

Production Facilities

23

Sales Offices

32

Countries

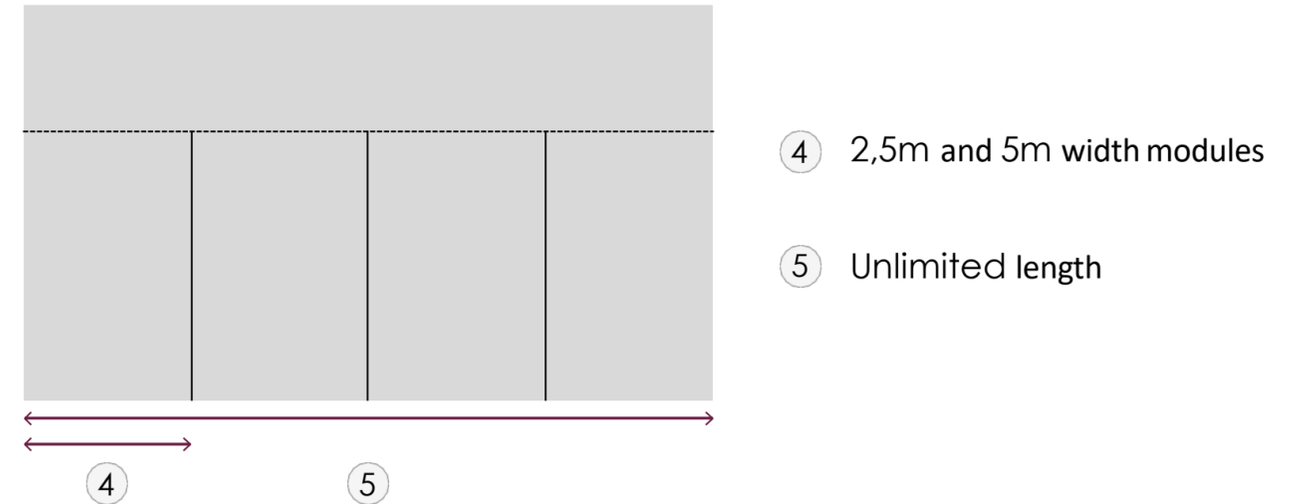
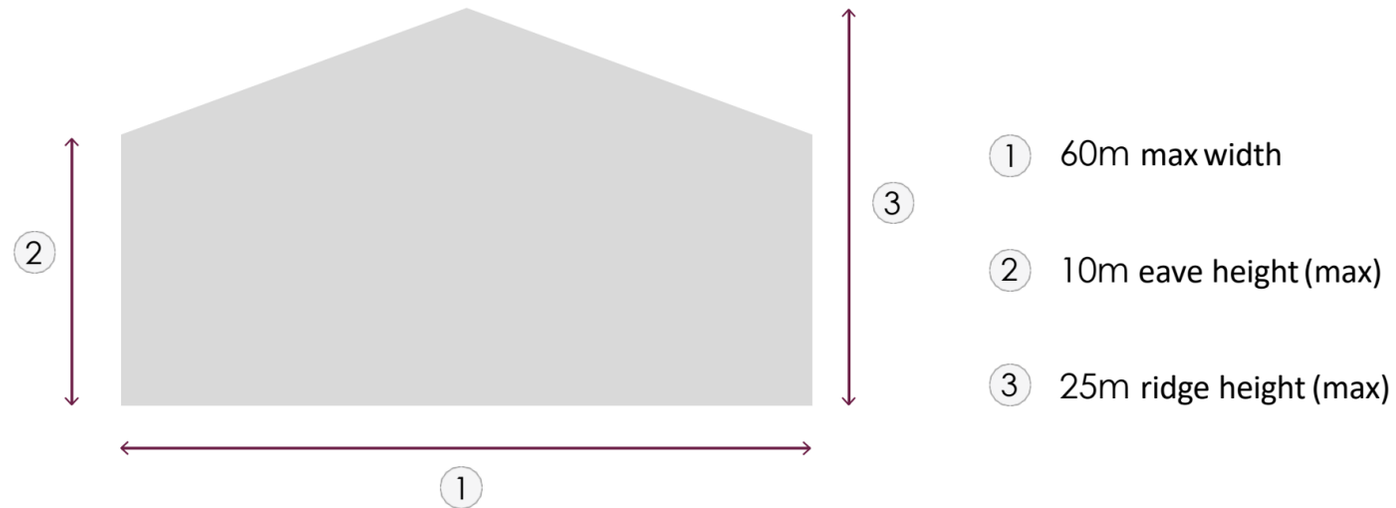
RÖDER Group is part of:



The RÖDER Group is internationally renowned for its durable and versatile tent and hall systems. Its range includes individual solutions for all industries: from flexible storage and logistics halls up to complex infrastructure solutions for manufacturing and production.



Our Capabilities



1/2 the cost

of traditional building construction. Long lasting materials mean little to no maintenance cost.

1/20m space

required for storage or shipping. Lightweight components mean simpler, space-saving transportation.

20+

lifespan created by using our sustainable materials and non corrosive aluminium that creates a long lasting structural solution.

Leaders in our field



FROM ZERO TO FULLY OPERATIONAL IN 14 WORKING DAYS

- Day 1 - Briefing
- Solution & Offer
- Onsite Construction
- Day 14 - Completion

60+
Years experience

600+
Team members

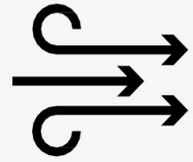
10k+
Projects & counting

We are an internationally renowned specialist in modular architecture and structural solutions. No matter which industry or requirement, which climate or terrain, our team works to responsibly deliver long-lasting, sustainable, and impressive solutions that will stand the test of time.

With long-standing experience and knowledge within the sector, our innovative systems allow for rapid construction times, with flexibility in mind and no hidden costs.

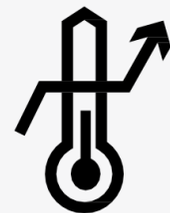


Weather Proof



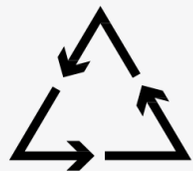
200km/H

wind load resistance



-50 +50

operating temperatures



95%

reusable elements when relocated



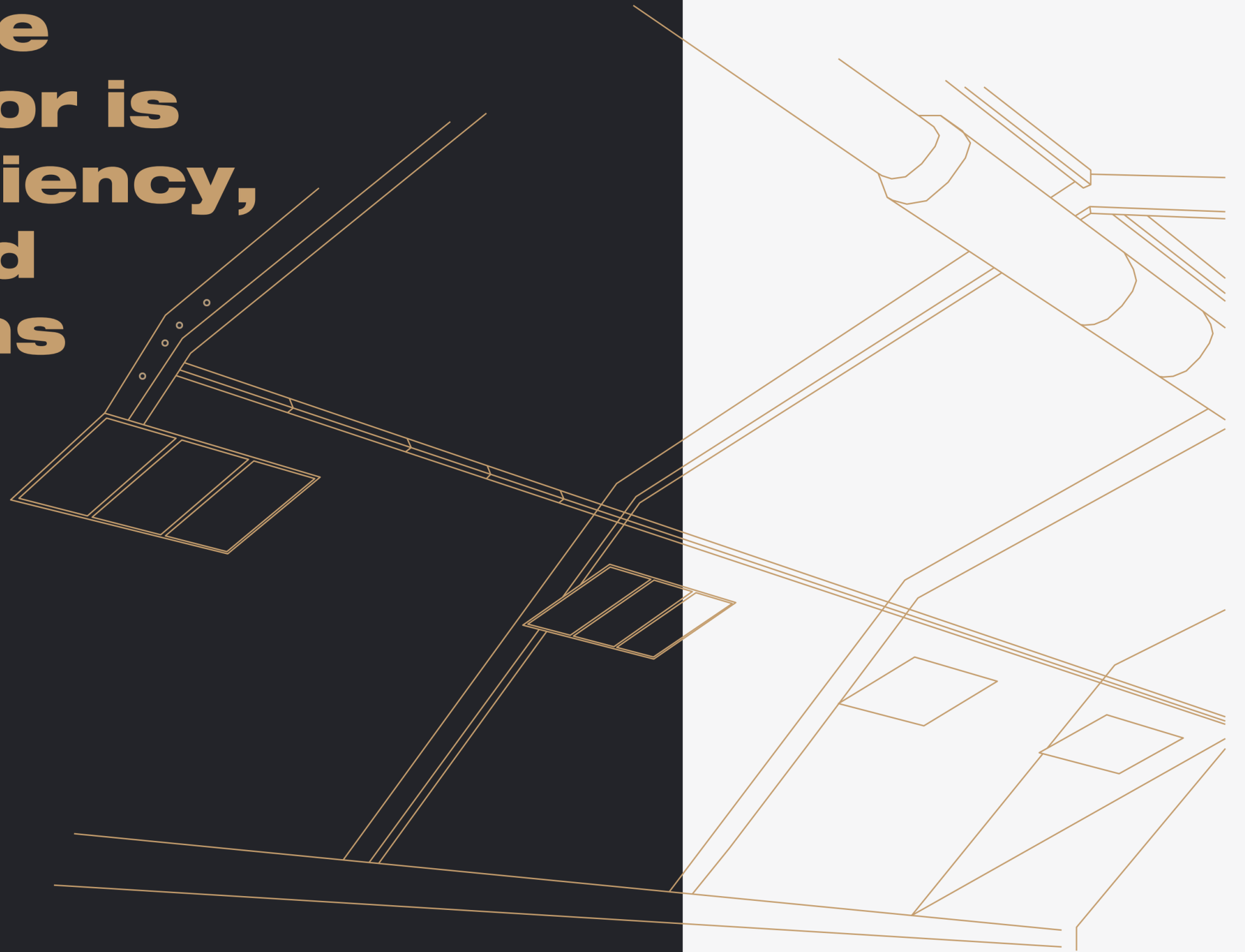
- high wind and snow stability
- water impermeability
- different possibilities of light transmittance
- insulation options
- safety



Industrial

Our focus in the industrial sector is economic efficiency, practicality and unique solutions

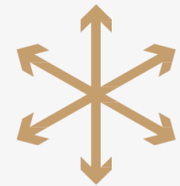
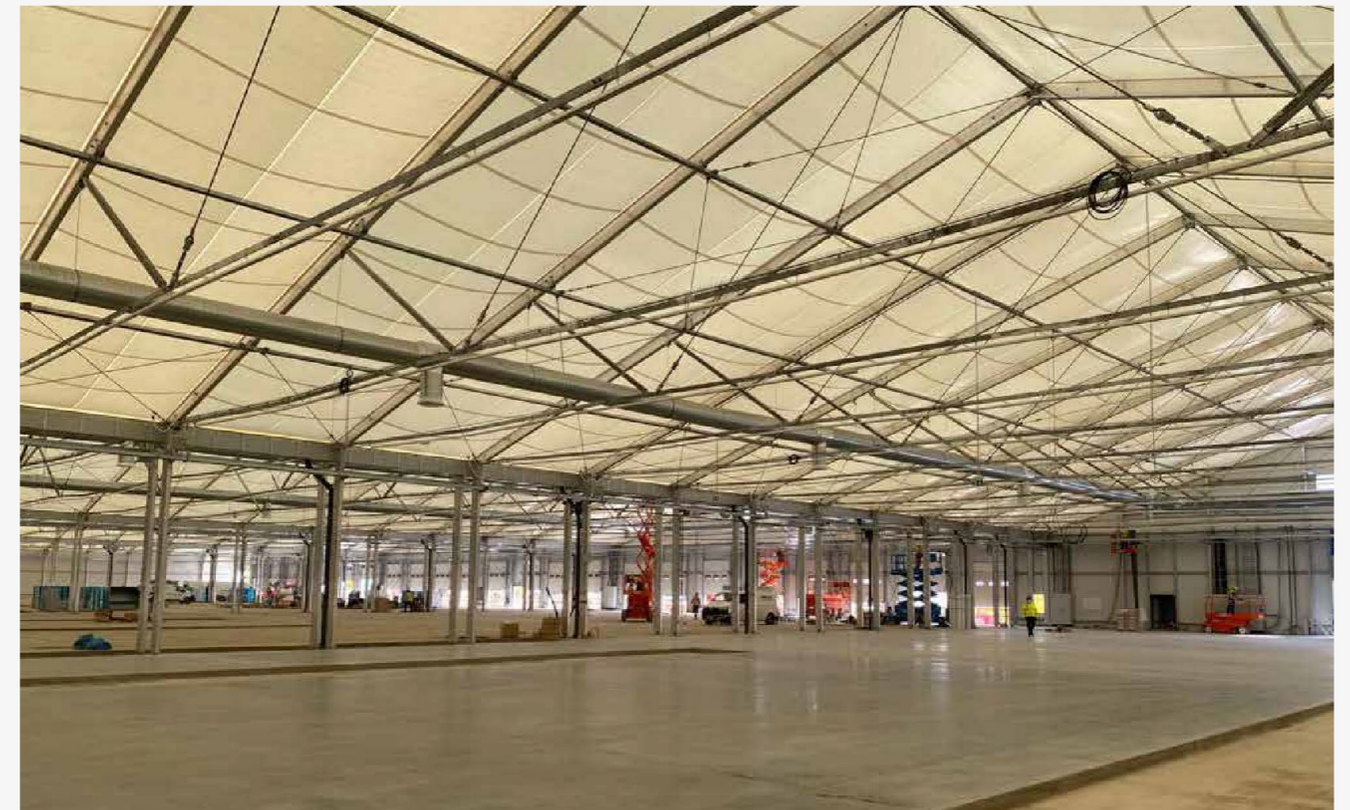
In contrast to the event area, it is not just the product that counts in industrial uses. Our strength is our solution and project know-how. What counts, is ensuring that our customers feel that everything has been considered, from fire protection to occupational safety to country-specific permits.



AMAZON

Air Hub

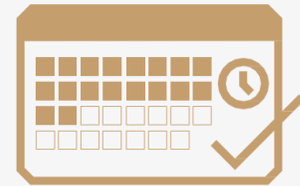
At the airport Leipzig/Halle, Germany, RODER installed a freight and sorting center for AMAZON. The basic design consists of six RÖDER H-Line halls, each 40 x 85 m with 4.20 m side height. The halls are equipped with a special thermo roof and 80mm ISO-panel walls. In connected structure the freight hall has got a total floor area of 20,400 m².



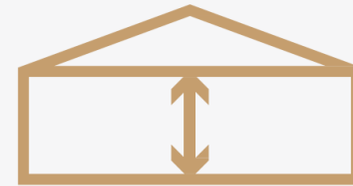
20400m²
Area



6
Storage Halls



42
Days Installation



4.2m
Eave Height

AMAZON

Modular Delivery Stations

RODER has installed Delivery Stations in three German cities, consisting of 2 H-Line 30 x 65 m halls with 40 mm Iso walls, They have 8 personal and 5 electric roller shutters gates. The constructions were carried out on very short notice in cooperation with numerous subcontractors and to the highest safety standards. Roof connection in various widths and heights (incoming area 25 m span SH 6,2 m with main hall 30 m span SH 4,2 m) Lighting with 300 lux LED floodlights.



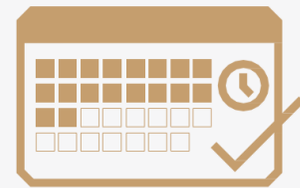
4.425m²

Each area



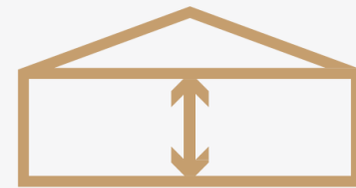
2

Connected Halls



7

Days frame and roof Installation



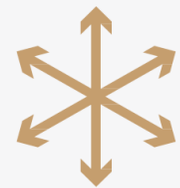
6.2\4.2m

Eave Height



PEUGEOT- CITROEN RUSSIA Warehouses

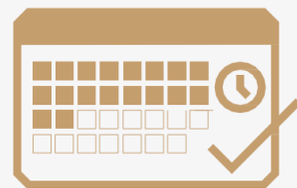
Warehouses use the RODER H-LINE, a heavy-duty line that provides wind and snow-load. The facility is used as a storage area for PEUGEOT-CITROEN factory and reliability and insulation was a key requirement. Roder specialists have selected the optimal set of engineering systems for industrial structure connected to backbone support systems.



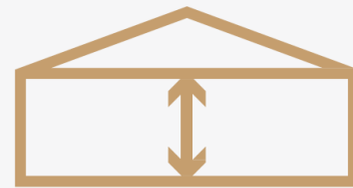
12.800 m²
Area



40 m
Width



11
Ears on lease



4.2m
Eave Height

Frankenbrunnen Logistics Halls

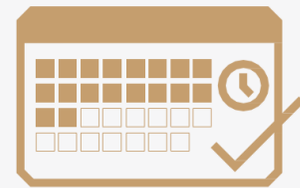
RODER installed three production and logistics halls for one of the largest mineral water manufacturers in Germany, Frankenbrunnen. The Halls H-Line with spans of 30 m and a length of 90 m are equipped with truck docking stations and roller gates.



8100m²
Area



3
Storage Halls



32
Days Installation

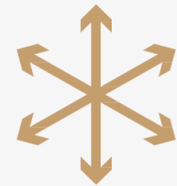


4
Truck Docking
Stations

EDEKA Sales Halls

EDEKA West required a temporary space solution in order to continue trading during construction of their new market.

The basic design consisted of two RODER H-Line halls, each 20 x 45 m with 4.20 m side height in two-aisled structure with a total floor area of 1,800 m². In addition to the approximately 1,600 m² of retail space areas for offices, lounges as well as cooling cells were integrated.



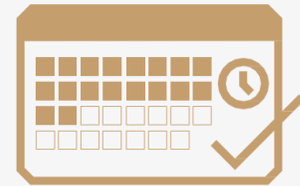
1800m²

Area



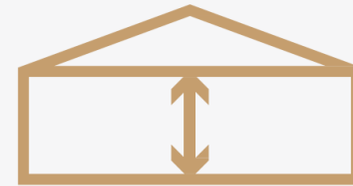
2

Temporary
Sales Halls



32

Days Installation



4.2m

Eave Height

Kimberly Clark Storage Halls

The impressive RODER industrial hall with 40 meter span width and a length of 185 meters is perfect for storage, packaging and shipping of finished paper products.

Utilising three S-LINE industrial halls 5m x 22m beneath the logistics center, all equipped with high-speed doors as part of the truck delivery docks. Two additional 25-meter-long S-LINE industrial halls act as transport corridors between the production and the storage area.



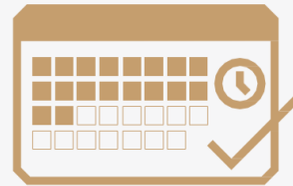
8000m²
Covered Area



185m
Hall Length



6
Halls



21
Days Installation

Roder Russia Production and warehouse complex

RODER Russia installed its own warehouses and production facilities in 2015. H-line 15x150x6,2 m structure is the service and repair area, PVC-tent storage and washing hall with 10 electric roller shutters. Engineering equipment warehouse and furniture is located in a 25x80 m structure. Production hall - Big tent 20x40 m Roder Russia's warehouse and production facilities and office are located on a 2.5 hectare site. Thermal roofing, ISO-panel walls, climatic and engineering equipment.



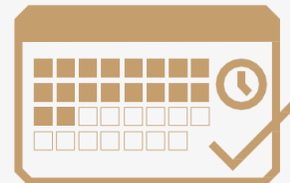
5000m²
Covered Area



150m
Hall Length



3
Halls



21
Days Installation

Service center «Rostock»

In Volgograd, Roder built a production and service complex of two buildings connected by a long wall.

H-Line series structures 30x50 WH - 4.2 m.
Sandwich panels were used to construct the walls of the buildings, and a two-layer thermal roof was installed. Four electrically operated roller shutters are used in the structures.
The buildings are equipped with a gutter with a heating cable and a drainage system inside.



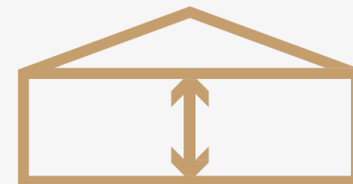
3000m²
Covered Area



30 m
Width



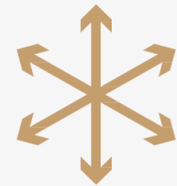
50m
Hall Length



4,2m
Eave Height

Furniture factory warehouse

The warehouse is used to store materials for furniture production, so the level of humidity and temperature inside is important. H-Line series structures 25x70 WH - 6.2 m. Sandwich panels are painted in the corporate colors of the furniture factory and a two-layer thermal roof was installed. Commissioned in September 2021.



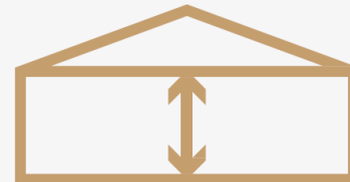
1750m²
Covered Area



25m
Width



70m
Hall Length



6,2m
Eave Height



Shelter for archaeological excavations

RODER set up a shelter for the production of archaeological digs in downtown St. Petersburg, Russia. Load-bearing technology was used to secure the structure so as not to damage the historic surface.



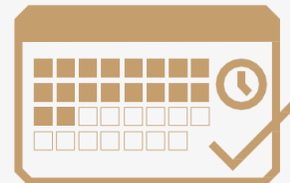
600m²
Covered Area



20m
Width



30m
Hall Length



10
Days Installation



Construction shelter

Shelter for drilling and maintenance equipment in Roder B-tent design 30x50 m in Usinsk.

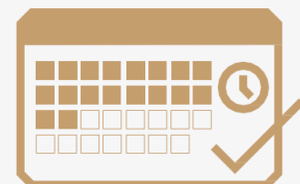
The city is located in the north-east of the Komi Republic. In winter, the minimum temperature often reaches -40°C , -50°C or lower. Snow cover holds for 230 days a year.



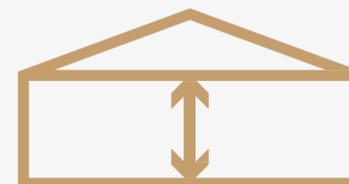
Cold
region



30 m
Width



12
Days Installation



4m
Eave Height

Engineered In Germany

MADE BY
RÖDER

“Engineered in Germany” and “Made by RÖDER” are a performance promise to our customers and for us as a premium supplier.

High-quality materials paired with German engineering make our buildings an equally durable but far more cost-effective alternative to a solid structure. In the main we would like to be your competent partner in every step, from the first concept to the organization of all TÜV approvals and fire protection tests right through to dismantling.

Productions facilities are located in four countries (Germany, Turkey, China and Russia). We also produce door sets, facade systems made of aluminum, plastic, glass and ISO-panels, stairs, catwalks, etc. Custom engineered aluminum constructions are also possible.

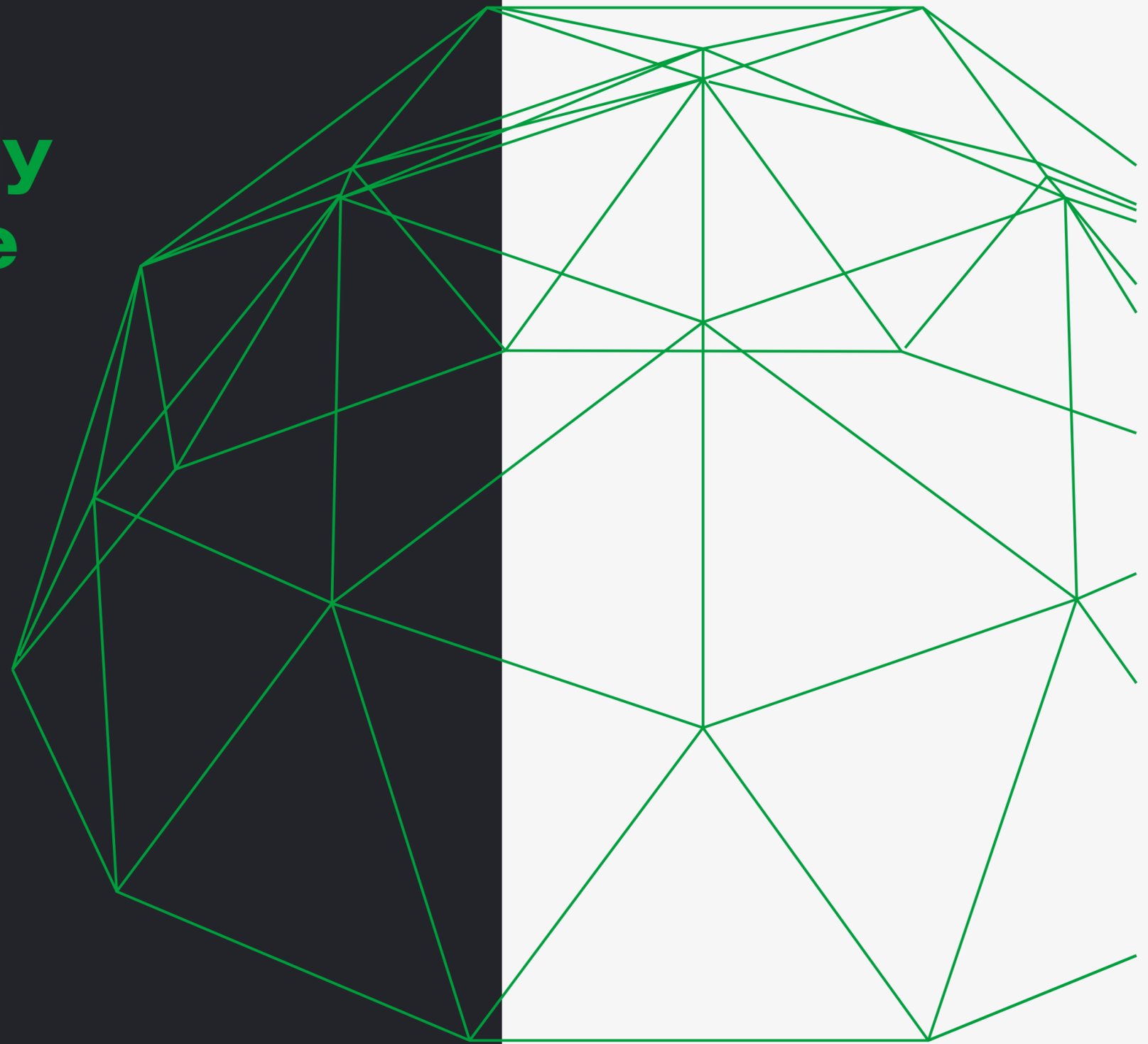


We are committed to being environmentally friendly and sustainable



The RÖDER Group is certified according to European standards EN ISO 9001:2015 and EN ISO 14001:2015 as well as EMAS, the world's most demanding system for sustainable environmental management. The in-house production control for the execution of steel and aluminium structures is certified according to DIN EN 1090-1.

All of our structures are inspected by TÜV for their design, structural integrity and planning – all statics of RÖDER constructions are calculated and tested according to EN ISO 13782





EMAS

Certified Sustainability

The RÖDER Group is committed to a responsible use of resources across all company areas

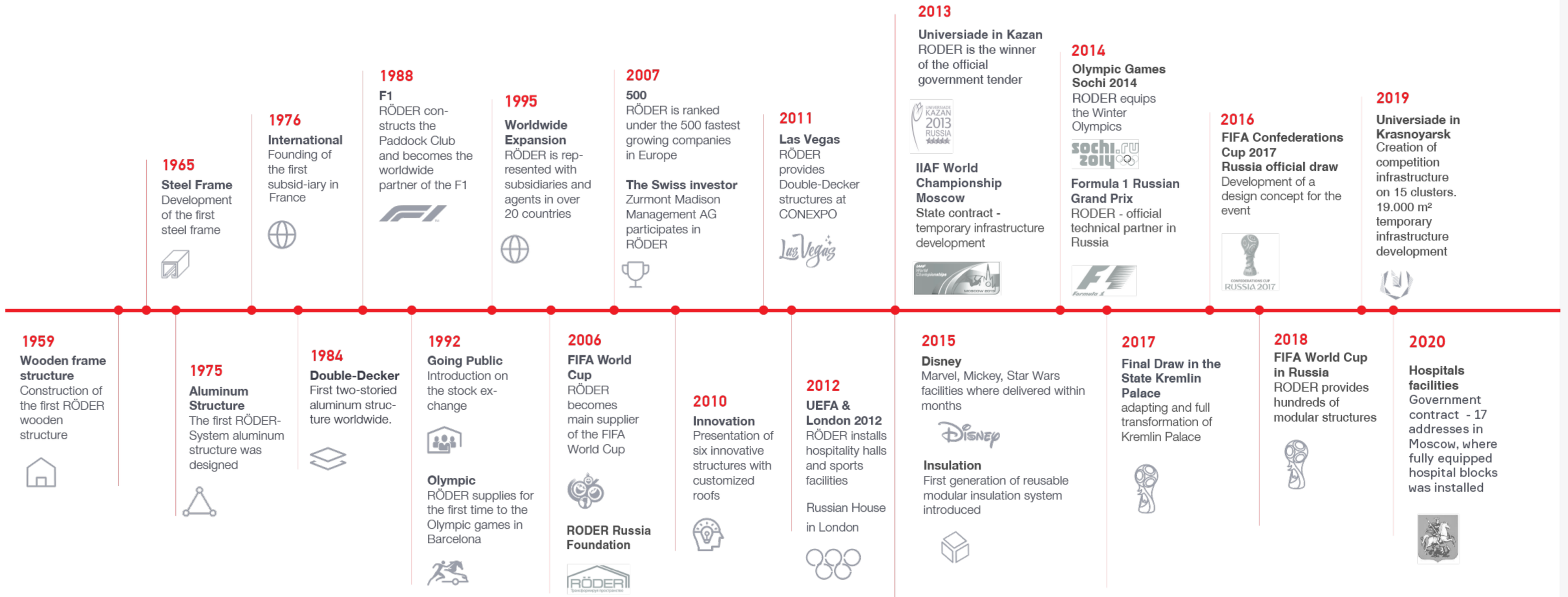


The environmental management system's eco-management and audit program certifies environmentally-aware working methods, the use of climate-friendly processes, the sustainable use of resources and the willingness to continually improve environmental performance of the future.

The aim of the EU's EMAS scheme is to help organisations and companies to operate in an environmentally and resource-friendly manner without losing their competitiveness.

Roder

Milestones



Contact Us



www.roder.qa



We are a part of RÖDER Group

RODER CO.WLL

DOHA, STATE OF QATAR

P.O. Box 39060

C Ring Road

Al Emadi business center

Building 219, floor 2, office 23

Our global reach ensures a consistent product and level of expertise wherever your project is based.

www.roder.qa

RODER CO.WLL

ANTON KHRISTYUK
COUNTRY MANAGER
OF QATAR BRANCH

M. [+974 3372 0272](tel:+97433720272)

M. [+7 \(926\) 674-32-67](tel:+9749266743267)

anton.khristyuk@roder.qa

Web: <https://roder.qa>