



COMPANY PROFILE

INNOVATIVE SYSTEM, INFINITE POSSIBILITY

SIMPLER BIGGER AND FASTER



COMPANY VISION

We at RÖDER are committed to our vision to achieve, complete customer satisfaction by providing them one stop solution for all there needs right from conceptual design to closing of an event, exhibition, storage or medical facilities.

Our client centered approach had let us to innovate our product to technical excellence in terms of quality and safety.

Our vision is to create unique experience for our clients by creating better solution for there needs. We are continuously working to bring difference in market by supporting freedom of customer.



CEO Roder DXB
Mr. Alexey Laukart



OUR TEAM



Mr.
Eldar Mamaev
Head of Business
development
department



Mr.
Mohd Vamiq Ansari
Head of Project sales
department



Ms.
Olga Tokareva
Head of Accounts
department



Ms.
Narine Marharian
Head of
Administration
department



Mr.
Mani Akkarammal
Head of Warehouse
and logistics
department



Mr.
Aditya Joshi
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department

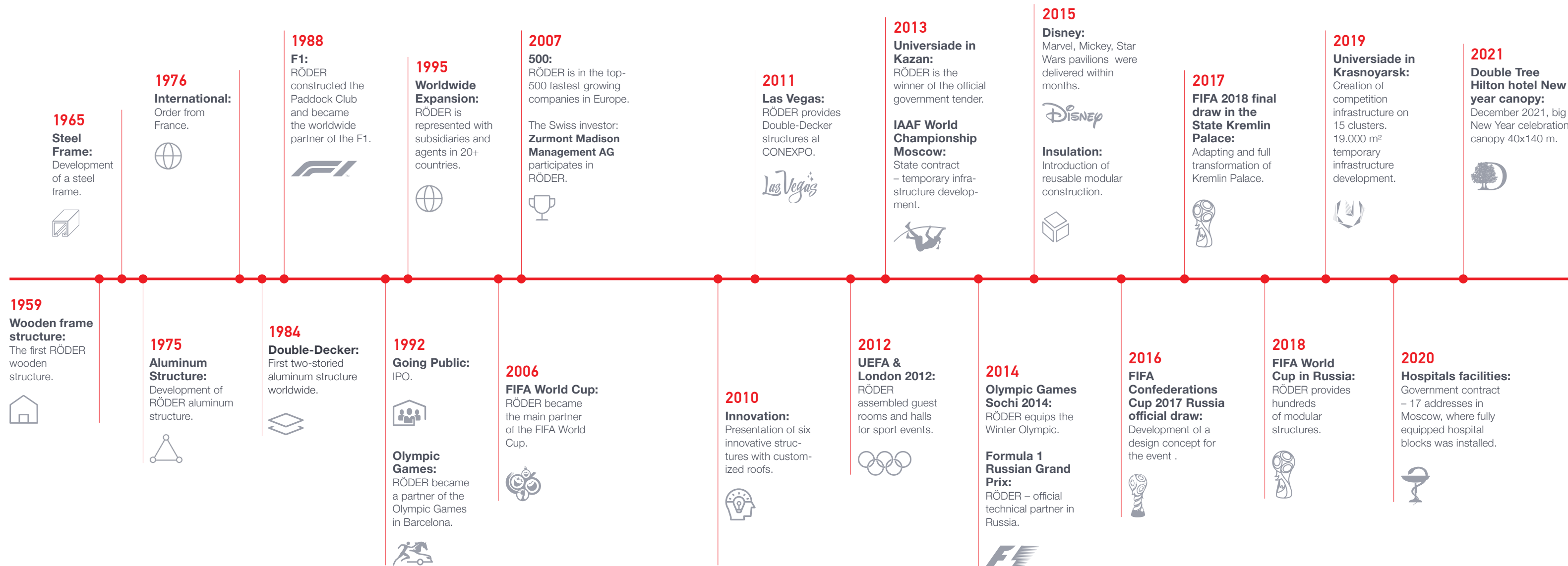


Mr.
David Go'shay
Head of
Marketing
department

RÖDER GROUP

The RÖDER Group is an internationally active and successful specialist for flexible modular tent systems halls. With over 600 dedicated employees at more than 30 locations worldwide, the company convinces with quality, know-how and service for temporary and stationary constructions.

With 60 years of experience, the RÖDER Group is renowned for its modern, durable and visually appealing tent hall systems, from development and construction to production distribution.



AREAS OF USE

EVENTS AND EXHIBITION



The organization of a mass event is a complex task, which requires solving a variety of problems. We create the most comfortable conditions for the participants of the event. Rental of marquees and tents, as well as pavilions of large size will help to provide reliable protection from negative environmental factors – wind, precipitation, direct sunlight, heat and cold.

SPORTS HALL AND COMPLEXES



Tent sports hangars are a cost-effective alternative to capital structures. Unlike stadiums, as well as stationary indoor arenas and complexes, they are erected in a short time, are mobile and do not require high maintenance costs.

WAREHOUSES SOLUTIONS



Our fast-mounted awning warehouses efficiently and quickly solve the tasks of organizing storage. We offer a space protected from the influence of environmental factors for the accumulation and storage of raw materials, goods or other inventories including equipment and machinery.

MEDICAL FACILITIES



The RÖDER Medical Infectious Disease Hospital is a state-of-the-art solution that ensures the organization of prompt medical care as well as the isolation of infected citizens to avoid the spread of disease.

EQUESTRIAN



High-quality indoor riding arenas for dressage and lunging are attractive in terms of appearance, safety and economics. These riding arenas are built according to current standards and are characterized by easy mobile and modular construction.

ACCOMMODATIONS



RÖDER implements temporary housing and accommodation projects for various periods of time in all climatic conditions. According to the customer's wishes, it is possible to create buildings for temporary accommodation, the conditions and interiors of which practically do not differ from the capital housing stock.

PIONEER PROJECTS

SUMMER
UNIVERSIADE



2013 Kazan
Client: FISU
12 000 m² food court for 3600 people at once, media center – RÖDER provides project design and delivery and sub-contractors management.

13.1 M
AED

WINTER
OLYMPICS
GAMES



2014 Sochi
Client: IOC
70 000 m² of tents and modules, 3 clusters, 3 contracts, 13 venues, 230 tent structures, 1000+ elements of temporary overlay infrastructure – RÖDER provides design and delivery.

91.4 M
AED

FIFA
WORLD CUP



2018 Russia, 9 cities
Client: FIFA
1 520 000 m² total building area, 480 tent structures, 580 containers buildings, 9 cities, 3 fun zones, 7 stadiums security perimeters – designed by RÖDER. Project design, delivery and maintenance.

45.8 M
AED

INTERNATIONAL
ECONOMIC
FORUM



2019 St. Petersburg
Client: Roscongress
6 000 m² of temporary infrastructure, restaurants, food courts, check points. RÖDER is official partner of SPIEF since 2009. Project design and delivery and maintenance.

1.2 M
AED

WINTER
UNIVERSIADE



2019 Krasnoyarsk
Client: FISU
500+ tent and modular structures, 400+ elements of TI Overlay, 16 venues, special climate equipment. Project design, delivery and maintenance.

43.2 M
AED

MAKS AVIATION
AND SPACE SALON



2019 Moscow
Client: Aviasalon MAKS
25 000 m² total area incl. 50x60 m tent pavilion, 10 m high Solution XL pavilion, more than 15 tent pavilions. RÖDER is official technical partner of Airshow MAKS since 2009 year.

7.5 M
AED

COVID-19
HOSPITALS AND
LABORATORIES



2021 Moscow
Client: Aviasalon MAKS
RÖDER provide a large part of temporary infrastructure layout of the event. RÖDER is official technical partner of Airshow MAKS since 2009 year. Project design and delivery and maintenance.

3.3 M
AED



2020-21 Moscow
Client: Government
Fully equipped hospital buildings are used for accommodation and post-intensive care of patients. 17 venues, special climate equipment. Project design and delivery and maintenance.

226.9 M
AED



WHAT WE CAN DO

1 day

minimum
installation time

up to **130** km/h

wind load resistance

±50 °C

operating
temperatures

60 m

maximum width

10 m

maximum wall height

1000 m²

of structural elements
in standard eurotruck

95 %

of elements
are reusable

<0.03

coefficient of thermal
deformation of the frame

RÖDER CONSTRICTION BENEFITS



Mobility



Cost effectiveness



Innovative



Quality & reliability



Versatility Transformation

01| Quick assembling

Assembly from 1 day for simple and 2-4 weeks for complicated solutions. Baseless constructions save assembling time, making the zero-cycle unnecessary.

02| Costs

The cost of tent structures is 3-5 times less than the cost of capital buildings. Assembling time is 3-5 times less, that allows putting the object into operation much faster. Long-term rental of frame tent with a full package of services is more efficient for business than capital construction.

03| Lightweight

The weight of aluminum is 3 times less than steel. That is why assembling, transportation and logistics costs are reduced.

04| Reusability

Designs serve more than 30 years; they do not damage after regular assembly and disassembly cycles. More than 95% of construction materials could be transferred and reused for any other purpose.

05| No corrosion

Aluminum does not rust from air, precipitation, reagents or CO² emissions. Therefore, your costs of maintaining and restoring the structure are optimal.

06| Simple logistics

All structural elements can be transported by eurotrack or container and delivered to destination including hard-to-reach areas.

07| Architectural variability

A wide variety of facade solutions. It is easy to combine constructions with each other and with capital buildings. It is possible to transform, expand and combine various constructions.

08| Stability and durability

Useful life of aluminum supporting structures reaches 50 years. Awning PVC cloth perfectly withstands snow pressure, high air temperatures, wind loads, rain or intense UV radiation. It stands temperatures from -50°C to + 50°C.

09| Excellent microclimate

Thermo-roofing, sandwich panels and a set of climate control equipment make comfortable conditions inside and improves functionality of the capital structure.

10| Baseless

Baseless structures can be assembled on almost any surface without any foundation. This leads to savings on the zero cycle. Launch time is decreased by 3-4 times in comparison with capital construction due to no need for any permits, examinations or acts.

11| Widespread usage

In frame tent structures, you can implement any business building. Moreover, it can be used from a canopy to an event, an exhibition pavilion, up to the modern ice arena or temporary residence. A large selection of additional options allows you to create a well-customized solution.

12| Eco friendly

Simple assembling without welding or construction waste. All materials are certified and safe for health. Aluminum meets most of "green standards".

RÖDER TECHNICAL SOLUTIONS



Thermo-roof

Two-layer PVC roof with automatic air pumping. Alleviation of the general weight of a construction due to a light roof. Active demolition of a snow load. Effective climate control.



Baseless technologies

RÖDER structures can be assembled on any surface without a foundation. Anchors technology make mounting process fast and provides height level of wind resistance.



Bolted connection

Easy assemble on the principle of "technological constructor" of the parts of the building. No welding: all structural parts are reliably connected with bolts.



Keder channel

A special channel of the aluminum profile, that accelerates assembling/dismantling processes and ensures their reliable and smooth tension.



Wall fencing

It is possible to combine different wall fences in one construction. It can be tents, sandwich panels, aluminum and glass facades, plastic panels. It is possible to decorate construction with wood or plywood in eco-style.



Stage lights

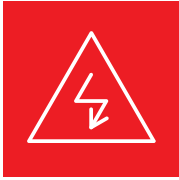
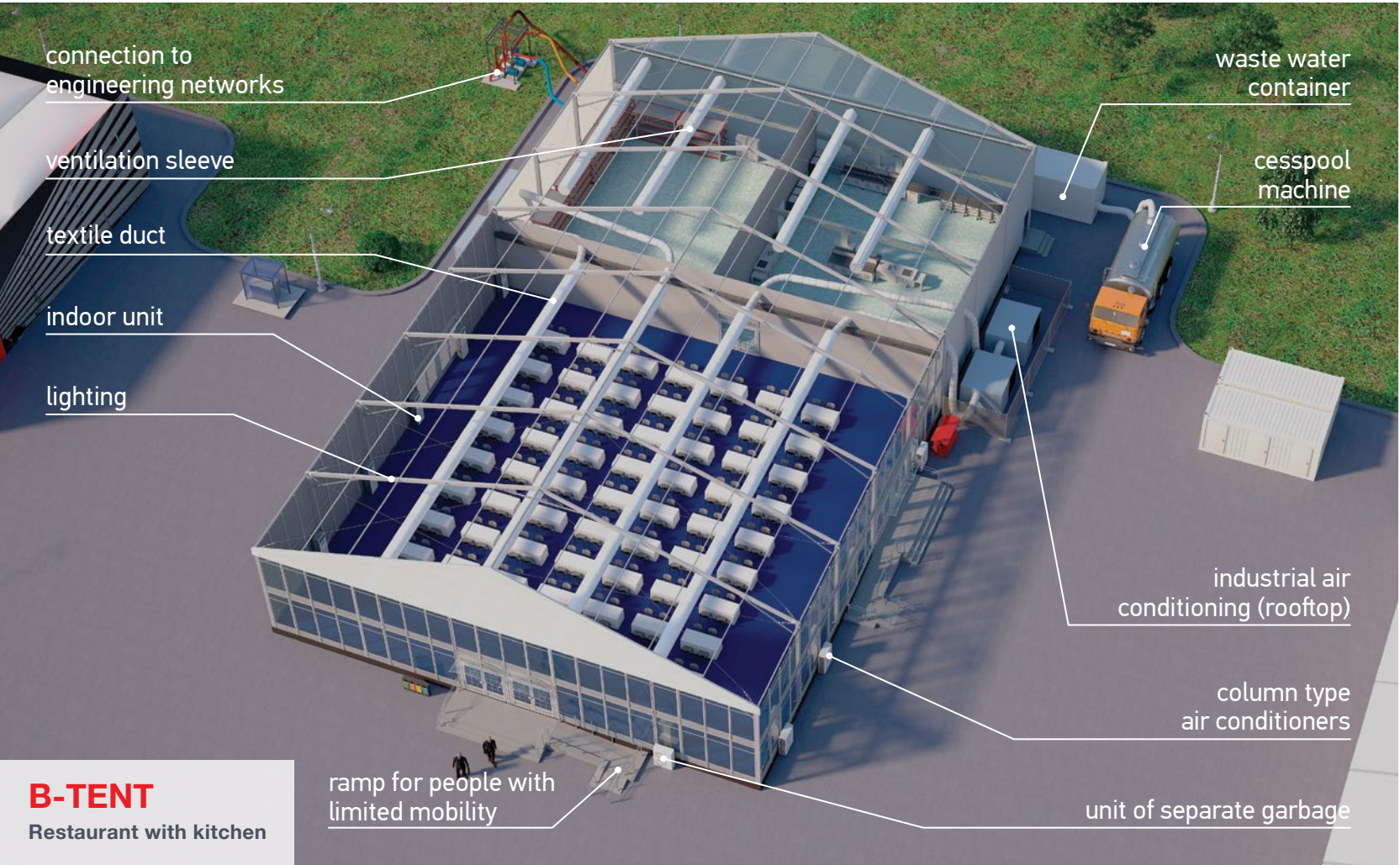
The RÖDER profiles capacity allows placing light equipment weighing 250 kg or 20 kg per linear meter of frame. In some cases, the payload can be increased to 800 kg.



Exterior decoration systems

RÖDER premium line of structures equipped with ALEA | ATTIKA decoration systems. Surfaces of tents and sandwich panels can be branded and decorated in various ways. It is easy to combine RÖDER constructions with exterior glass and aluminum facades.

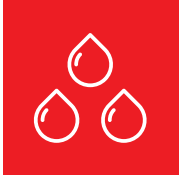
RÖDER ENGINEERING EQUIPMENT



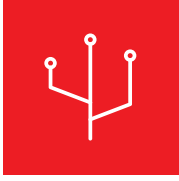
Power supply
Electric lighting
Electrical equipment
Grounding and lightning protection
Autonomous diesel generator units



Ventilation and climate
Flexible ducts
Heat guns
Electric heating
Conditioning



Water supply
Water pipes
Water disposal
Sewerage
WC modules
Showers



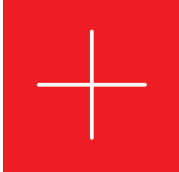
Communication networks
Cable networks
Telephony
Internet
Wi-Fi



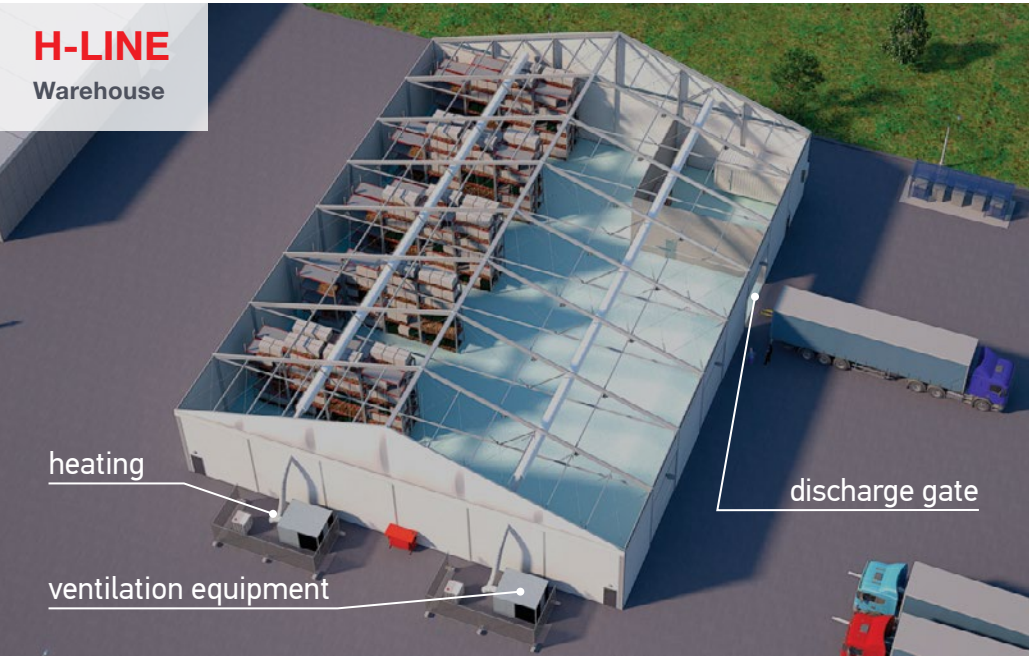
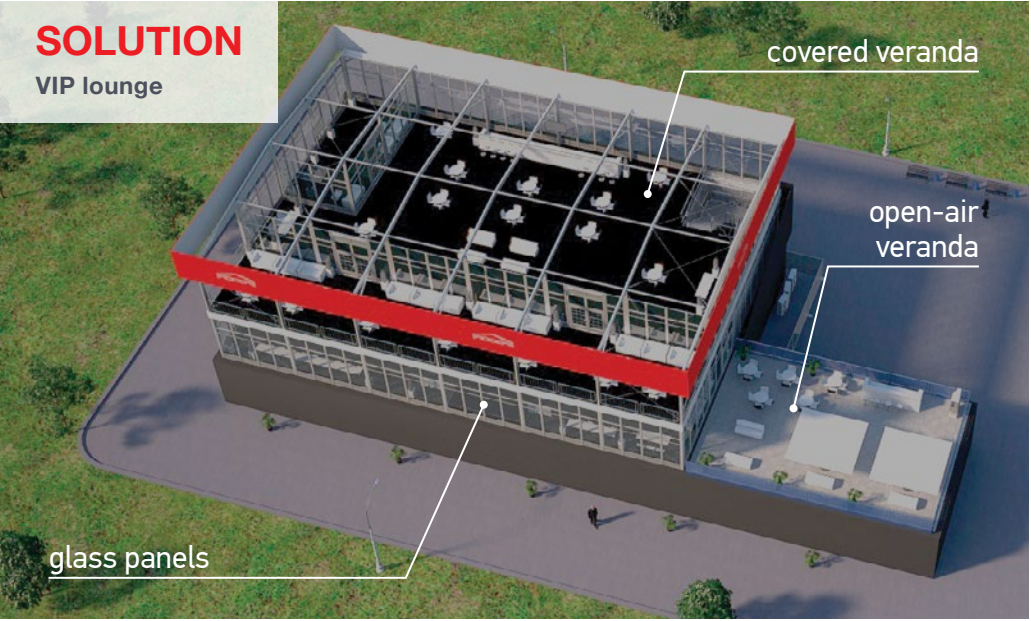
Security
Video monitoring
Fire alarm
Fire extinguishing systems
ACS



Decoration
Internal and external
Black broadcasting room
Rooms and interior partitions
Furniture & Accessories



Additional options
Stage light
Sound equipment
Stands, stages and podiums
Culinary workshops and kitchens



ENGINEERING INNOVATION

COVID PROTECTION

With the need of an hour, our partner companies have developed COVID-protection HVAC system, which is tested and approved by authorities capable to kill 99% of viruses under isolated environment. Its a simple device which can be installed in existing unit as well.



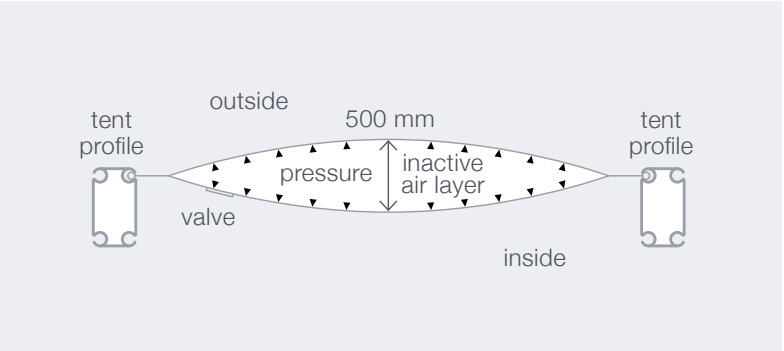
EXTENDABLE PROFILE

The unique extendable feature of our aluminium profile enables clients to choose variety of height and span, which can also be increased or decreased as per requirement and use of the customer. Profile inside profile gives additional stability to overall structure.



SOLAR PANEL ROOFING

With growing need of clean energy, our research team in process to develop system in which we will be able to use high efficiency solar panels over our existing roofing panels.



THERMO-ROOF

The two-layer membrane roof structure with the space between the layers of the tent filled with air, improves the heat-insulating properties of the entire structure and increases the energy efficient solution.



CLEAR PVH

We are a leader in the outdoor tent industry. Our tents are widely used at trade fairs, forums, for car promotion and at festivals, sports competitions, etc.

Our engineering technology has been perfected through many introductions and developments. Transparent PVC can be used in the finishing of the tents, including on the roof, which creates an amazing effect of an open but protected space.

The crystal clear structure conferred to place its special and elegant atmosphere.



B-LEVEL PAVILIONS

For prestige and advertising appeal: RÖDER's event hall provides sample space across two levels and is therefore ideal for holding exhibitions, conferences, sales events and any other projects that require a well-laid-out space.

With a clearspan width of ten to 30 meters, Bi-level tents have the capacity for large numbers and ensure guests are both comfortable and safe in their surroundings. Optional extras such as exclusive glass-aluminium façades, lighting and air-conditioning systems and suitable furniture all add to the stylish appearance of this event hall.



EVENTS DECORATION

Every project is special. No matter whether it's a trade fair, major event, festival or sporting event: behind everything, there is a great idea for even greater emotions.

The event site has to be as perfect as possible so that both, the audience and the performers, experience an unforgettable event – from being situated in a location that is easy to get to and having an appropriate, stylish interior, to being equipped with the right technical equipment.

Generous space, great flexibility, uncompromising safety and stylish decorations lie at the heart of all RÖDER hall systems.

The modular design of SOLUTION event halls allows individual brand worlds to be created on up to three levels, and a widely visible facade offers the optimal opportunity to present products and services directly to the respective target group.



PAVILIONS DECORATION



Stylish façade design is available for RÖDER structures, combining a colourful national design with a spectacular company presentation.

The ALEA façade element is used for visual adaptation to the corporate design, offering impressive architectural accents, a printable surface with a side height of up to twelve meters and an unrestricted view of the outside.



OPEN SPACE PARTY



From the large tent and event tent over the pavilion and smoker pavilion up to the rooftop extension – for a wedding or wedding ceremony and celebrations above the clouds – the RÖDER portfolio offers numerous possibilities, from which hotels, restaurants, caterings and further can make their external areas usable for more conversion all year round – also for large congresses and business meetings.

With a number of equipment and decor options, RÖDER tent systems offer a stylish ambiance that leaves guests with a positive impression.



KEY
STRUCTURES

JAIMA



LARGE AREA WITH PEAK ROOF

The Jaima pavilion with its peaked roof is a great addition to any location and its versatility allows it to be used at almost any event. As with most RÖDER tent constructions, the walls are available in a variety of designs: glass and aluminium panels or standard PVC walls. Another option is a transparent PVC roof. The pavilion can also be equipped with glass-aluminium doors and air-conditioning systems.

CUPOLA



STYLE SQUARED

Special events call for a special atmosphere: the CUPOLA cube tent is a visual delight with its cube shape, which can be transformed into a stylish stand-alone feature, with options including transparent, coloured or custom-printed covering and flooring. One special feature is the roof membrane, which conceals an air pocket that is integrated into the structure and has an appealing domed shape. At this tent type the installation of a circumferential Attica is possible.

PAGODA



CHIC AND ADAPTABLE

The clue's in the name: the Highlight pagoda from the C-TENT series is a real head-turner! It provides a modular, eye-catching design for small and large events alike. Available in span widths of three to ten meters, it can be adapted to different uses and numbers of attendees. The tent's most striking feature is the join free design of the roof membrane – the high, peak roof offers lots of space for decorative elements, sound and lighting equipment and other accessories.

SOLUTION



EXCLUSIVE EVENTS AND SPORTS HALLS

Classical architectural solution setting trends in mobile tent and hall construction: RÖDER Solution event hall impresses onlookers even at first glance with its cubic shape and large window façades, which allow daylight to pour in and light up the inside of the hall. All of the materials used in the Solution meet the toughest of quality requirements, while its modular design allows ample scope for extensions and as much space as you need.

Span, m	9,74	3 / 4 / 5	3 / 4 / 5 / 6 / 8 / 10	10-30
Side height, m	2.5 / 3	2.3 / 3	2.3 / 2.4 / 3	4 / 6
Ridge height, m	7.8 / 8.3	2.86 / 3.5 / 2.94 / 3.55 / 3.06 / 3.6	3 / 3.2 / 3.45 / 3.68 / 3.82 / 4.48 / 4.22 / 4.85	4.48 / 7.34
Max wind speed, km/h	100	80	80	130
Side covering	PVDF coated tarpaulin with windows, glass walls	PVDF coated tarpaulin, aluminum and glass walls	PVDF coated tarpaulin with windows, glass walls	PVDF coated tarpaulin, sandwich panel, plastic, aluminium, glass walls
Tarpaulin	PVDF coated, according to DIN 18204	PVDF coated, according to DIN 18204	PVDF coated, according to DIN 18204	PVDF coated, according to DIN 18204

KEY
STRUCTURES

BI-LEVEL



BASE FOR A DOUBLE LEVEL HALL

Two-storey pavilions - get twice the excitement at the event. The two-storey building is usually used as a VIP-lounge, where guests can enjoy a perfect view of the event from the comfortable interior, as the facade of structure from RÖDER mainly made of glass. High-end furnishings, kitchens and lounge areas on both floors ensured maximum hospitality. Second level can be completely or partially covered, or used as a terrace.

H-LINE



VARIABLE & DURABLE SYSTEM

Perfectly meets the space requirements for service and industry: the H-LINE hall system is a storage and logistics hall solution that provides flexible space that can be adapted to suit any intended use. H-LINE hall systems are ideal for permanent use but are quick and easy to set up – for installation they just need simple ground or screw anchors and spot or strip footings.

BODEGA



GREAT SPACE WITH STYLE

Even a large-scale event benefits from a stylish, elegant ambiance: the B-TENT Bodega large tent combines an extremely large amount of space with a rounded roof that copies a traditional Spanish-style vaulted cellar. With a clearspan width of either 15 or 20 metres, the Bodega offers lots of space for evening galas, product presentations and sporting or music events.

B-TENT



CLASSIC AND ROOMY

Whether for a successful trade fair exhibition, magnificent evening gala or energy-charged concert, the large tent from the B-TENT series leaves a lasting impression on event organizers and guests alike. This tent hall was designed according to DIN EN 13782 and features impressive tested stability and lots of opportunities for customisation. Solid facade elements made of glass, aluminium or PVC can be installed in the large B-TENT as well as extensive lighting, public-address and air-conditioning systems.

Span, m	10-30	10-40	15-20	10-60
Side height, m	4.15	4.2 / 5.2 / 6.2	2.4 / 3 / 4	2.3 / 3
Ridge height, m	Height depends on the 2nd floor construction	5.94-11.17	3.4 / 4 / 5.1 / 5.7 / 6.7	2.4 / 3 / 3.85 / 4
Max wind speed, km/h	100	100	100	130
Side covering	PVDF coated tarpaulin, sandwich panel, plastic, aluminum, glass walls	PVDF coated tarpaulin, sandwich panels, trapezoidal sheets, plastic, aluminum walls	PVDF coated tarpaulin, sandwich panels, trapezoidal sheets, plastic, aluminium, glass walls	PVDF coated tarpaulin, sandwich panels, trapezoidal sheets, plastic, aluminum, glass walls
Tarpaulin	PVDF coated, according to DIN 18204	PVDF coated, according to DIN 18204	PVDF coated, according to DIN 18204	PVDF coated, according to DIN 18204

PROJECTS GALLERY



DOUBLE TREE BY HILTON HOTEL

Request from a customer in the Emirate of Ras Al Khaimah for a large tent for a New Year's celebration party on the beach of the Double Tree by Hilton hotel. The challenge of the project was to complete the installation and decoration of the premium marquee in just 72 hours.

4000 m²

area

40 m

width

100 m

length

72 hrs

installation time



QATAR COUNTDOWN CLOCK FIFA 2022

The official FIFA Qatar World Cup 2022 countdown clock was unveiled in Doha marking one year until the kick-off of the biggest football tournament on the planet.

RÖDER installed a small WT-series pavilion to support the event. The glass-walled marquee has a presentable appearance and provides a good view.



100 m²

covered area

10 m

span width

10 m

hall length

48 hrs

installation time

QATAR F1 RESTAURANT 2021

The official catering area in the RÖDER structure is a Do&Co restaurant for the Formula 1 Qatar Grand Prix. The large 15 m wide Big Tent pavilion is built using "heavy weight flooring" technology when the structure can't be anchored to the surface.

375 m²

area

15 m

width

25 m

length

72 hrs

installation time



AURUS PRESENTATION

RÖDER SOLUTION pavilion for the presentation AURUS car models with a impressive glass facade and a complex of engineering equipment.

ATTIKA decorative systems and design of the pavilion in corporate colors allow the luxurious brand to be properly presented.



Attika

décor system

200 m²

total area

10 m

span width

20 m

hall length



HURRICANE FESTIVAL



The Hurricane Festival is one of the biggest music events in Germany. RÖDER Germany created an architectural highlight: not your average event tent, but the VIP event tent SOLUTION PRIME with three floors and integrated bar. The construction included a terrace from which the guests had the best view directly to the stage. The triple-deck tent with its spacious balconies is the perfect solution for events, festivals and concerts.



1 275 m ²	525 m ²	20	3
party area	covered area	days installation	floors

MAKS
AVIATION AND
SPACE SALON
2007-2021



RÖDER Russia is the official technical partner and main developer of the MAKS Aviation and Space Salon. Complex building – these are exhibition, technical, administrative and warehouse pavilions.

Exhibition pavilions ranging from 20x 25 to 30x90 m, Large exhibition hall (50x60 m), press center (25x40 m), VIP-lounge, tents for volunteers, canteens, technical and warehouse pavilions, PSA, VSA.

20000 m ²	10 m	58	21
total area	eave height	tents & halls	days installation



SHANGHAI FASHION WEEK

4 550 m²

total area

6

tents & halls

20

days installation

8 m

eave height



In September 2019, the Shanghai Fashion Week moved the main show to the east side of Taiping Lake in Xintiandi and its beautiful natural scenery. The entire site area was around 4550 square meters. The special geographical position creates different scenery. RÖDER China created a specially set glass corridor and OPEN HOUSE with 6 SOLUTION halls.



FIFA WORLD CUP 2018 RUSSIA



We provided complex construction of temporary overlay in 9 Russian cities: fan zones in 3 cities (include Moscow), stadiums security perimeters in 7 cities, checkpoints, broadcast area on Red square, training base for Brazilian team, brand shops, etc.

1 520 000 m²

total built-up area

480

tent & hall systems

42

days installation

75

employees



WINTER OLYMPICS GAMES 2014 SOCHI



We offered the complete and full range of temporary infrastructure during Olympic games, worked on 3 clusters, provide 24/7 support and fast assembly time. We built training halls, gyms, entertainment centers and press halls, vending zones, canteens, tents for volunteers and security, storage and technical temporary pavilions. We built full range of temporary halls from the small tent 5x5m, to the large training hall 40x45m.



70 000 m ²	3
covered area	clusters
24/7	35
support	days installation



SHANGHAI SHARKS BASKETBALL HALL

RÖDER China installed 2019 a big tent 40x49.5m with an eave height of 6 m as the training venue for the Shanghai Sharks, one of the teams of the Chinese Basketball Association. The complete hall is surrounded by fire-resistant coloured steel plates, and has two standard basketball courts and an office area. The light yellow colour steel plate spray paint echoes the neighbouring Greenland Hotel.

1 980 m²
covered area

49.5 m
hall length

40 m
span width

9 m
eave height



HONGQIAO TOWN TENNIS HALL

RÖDER China installed an impressive Taylor-made designed tennis hall in Hongqiao Town, Shanghai with a span width of 22 m, 36 m length and 9 m eave height. The aluminium glass facade ensures optimum lighting conditions.

To fit visually into the surroundings, the aluminium facade profiles were coloured brown, a side wall and the outer wall of the gable wall were extruded with wooden grain square pipes.



792 m²

covered area

36 m

hall length

22 m

span width

9 m

eave height



UEFA CHAMPIONS LEAGUE FINAL MADRID 2019



For 20 years RÖDER subsidiary Orgatent has been the exclusive supplier for tent and hall infrastructure at the UEFA Champions League Finals. In order to keep the sponsors and guests attending the Champions Village to be well catered for and entertained, Orgatent created an impressive landscape with attractive structures, from the small party tent 5x5 m, to the large event hall 30x80 m.

20 000 m²	25	42	115
area	tent & hall systems	days installation	employees





AMAZON AIR HUB AND DELIVERY STATIONS

At the airport Leipzig/Halle, RÖDER Germany installed a freight and sorting center for AMAZON. The basic design consists of six RÖDER H-Line halls, each 40x85 m with 4.20 m side height. The halls are equipped with a special thermo-roof and 80 mm ISO-panel walls. In connected structure the freight hall has got a total floor area of 20 400 m²

20 400 m²	6	42	4.2 m
area	storage halls	days installation	eave height

RÖDER Germany has installed Delivery Stations in three German cities, consisting of 2 H-Line 30x65 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.

4 425 m²	2
each area	connected halls
6.2/4.2 m	7
eave height	days frame and roof Installation



KIMBERLY CLARK STORAGE HALLS

The impressive RÖDER 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 5x22 m 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.

8 000 m²
covered area

6
halls

21
days
installation

185 m
hall length



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 colours of the furniture factory and a two-layer thermal roof was installed. Commissioned in September 2021.

1 750 m²
covered area

25 m
width

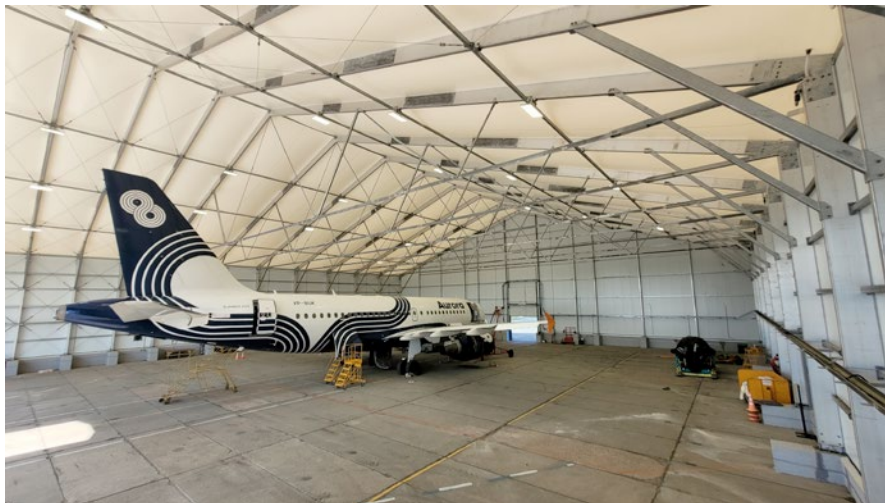
6.2 m
eave height

70 m
hall length

VLADIVOSTOK MAINTENANCE HANGAR

The client required a fully insulated airplane maintenance hangar. This has been realized with a 50 m x 53 m H-LINE and Big tent hybrid lightweight hall with an eave height of 10 m, equipped with a thermo tarpaulin roof.

Gable and side walls are covered with an insulating facade with 100 mm ISO panels. A special hangar three-section gable gate completes the maintenance hall.



2 650 m²
covered area

10 m
eave height

50 m
span width

28 days
installation
time



KALUGA INTERNATIONAL AIRPORT



2 400 m²	60 m	40 m	21 days
covered area	hall length	span width	installation time

The RÖDER Terminal Hall in Kaluga H-LINE 40 m × 60 m, eave height 4 m, is equipped with an insulating thermoroof, panel ISO-walls, glass facade, and a complete VRF climate system with 62 separate rooms.

The terminal can accommodate 14 airport service companies. The border and customs control area can handle 300 passengers per hour.



MOBILE HOSPITALS IN KOMMUNARKA



In Moscow, 20 hospital buildings, each 20x60 m, one laboratory 20x40 m and one administrative building 20x70 m, were built on the grounds of the first Coronavirus Hospital. They are used for accommodation and post-intensive care of patients in need of care. With an area of 25,400 m² and a bed capability of the Municipal Hospital is more than doubled.

RÖDER also established such temporary medical facilities in 16 other city medical centers in Moscow.

25 400 m²
covered area

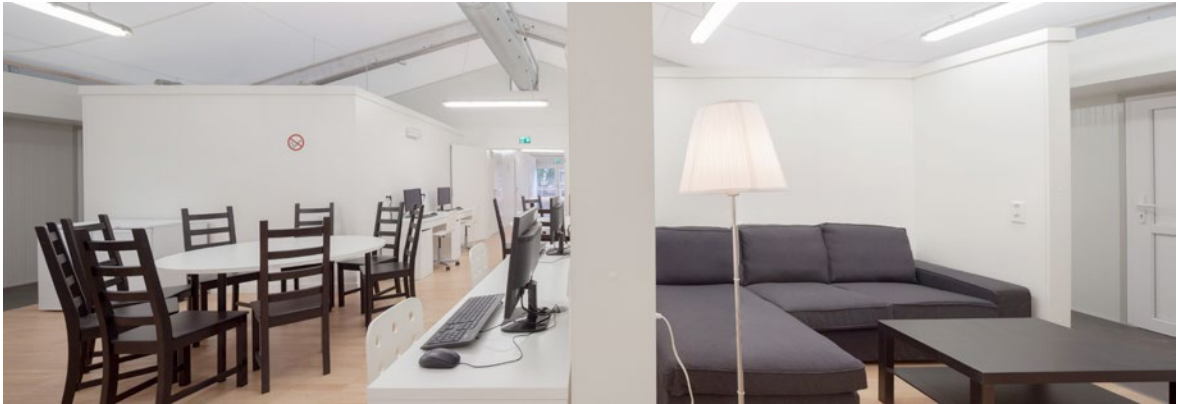
21
halls

40|60|70 m
hall length

20 m
span width



BOCHUM
REFUGEE
HOUSING
UNITS



To the need of European countries, RÖDER Germany manufactured well thought out refugee housing units. RÖDER installed 12 constructions, designed to accommodate 56 people per unit in Bochum, Germany. The 10x30 m snowload-rated halls were equipped with electrical distribution, ceiling – mounted heating pipes and appliances. Designed for swift production and delivery, the units can be installed quickly on almost any surface.

3 600 m²
covered area

12
halls

30 m
hall length

10 m
span width



RIDING AND DRESSAGE STABLES



RÖDER offers quality and functional walking and dressage riding stables. They have been specially developed with practical advice and in close cooperation with horse breeders and organizers of equestrian events, both in private and professional environments. We design and produce light, comfortable and attractive space solutions for equestrian sports that combine current construction standards with the ease of mobile and modular construction.

3

Days frame
and roof
Installation

15_m

hall length
minimal

16-21_m

span width

4.4_m

eave height





CERTIFICATION

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.



تراخيص
Trakhees

دائرة التخطيط والتطوير
Department of Planning & Development



CLIENTS



PARTNERS



GLOBAL REACH

4

Production
Facilities

23

Sales Offices

35

Countries

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.



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
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OUR QUALITY IS JUST DIFFERENT



RÖDER develops produces
and installs well-through-out
constructions – tailored
individually

