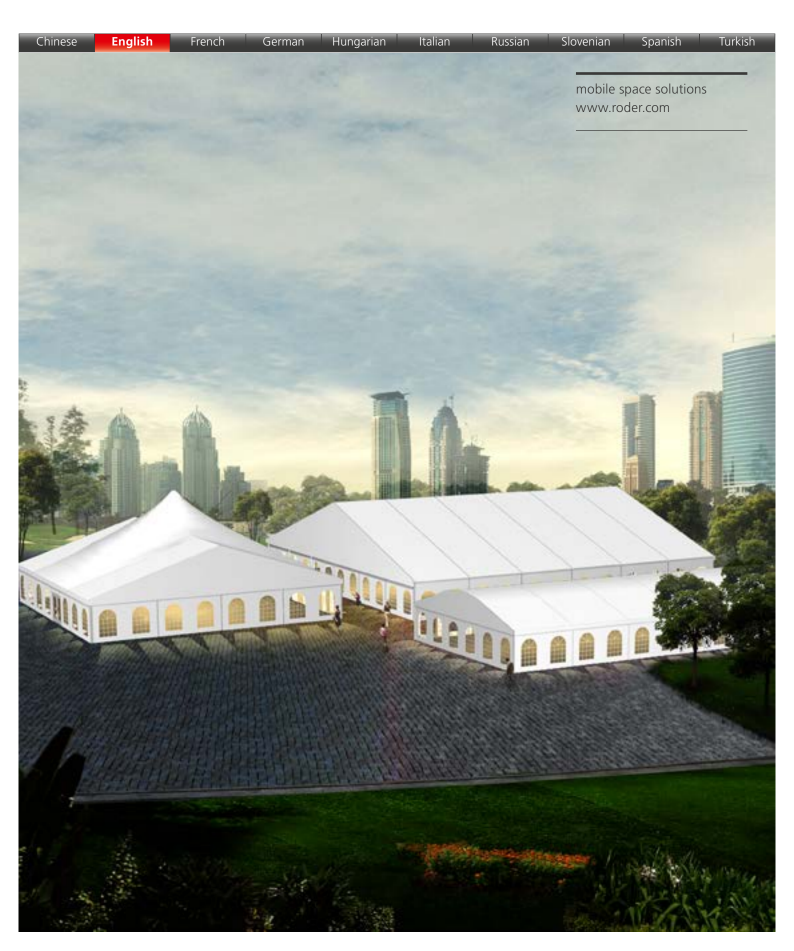
B-TENTS





RÖDER B-TENTS REQUIREMENTS & SOLUTIONS

2.000 m² USABLE ARE

2 Weeks

TIME FRAME

1.800 PERSONS

40,0 x 35,0 m Big tent TENT TYPE

4 m high Glass facades Transparent roof and gable tarpaulins EQUIPMENT

Impressive car presentation on a parking level in Stuttgart

12.000 m² USABLE AREA

4 Weeks
TIME FRAME

10.000

PERSONS

40,0 x 205,0 m Big tent 10,0 x 30,0 m Party tent TENT TYPE

6 m Side height EQUIPMENT

2 weeks Fashion Week right on the Bosporus in Istanbul

4.000 m² USABLE AREA

4 Days
TIME FRAME

1.300

PERSONS

30,0 x 70,0 m Big tent 30,0 x 35,0 m Dodecagon tent TENT TYPE

Full-Service
SPECIAL FEATURE

25-years company anniversary in a stylish ambience

3.000 m² USABLE AREA

2/3

2 Weeks
TIME FRAME

1.500 PERSONS

Two 30,0 x 40,0 m Big tents TENT TYPE

VIP Lounge, 4 DJ decks EQUIPMENT

New years party of a music service at the highest level in Russia

10.500 m² USABLE AREA

5 Weeks
TIME FRAME

.....

6.500 PERSONS

5x15 m/ 10x15 m SOLUTION 30x100/25x30725x35/5x20/5x30 m

Double storey tent 15,0 x 15,0 m Big tent 5x15/5x20 m Wine tent TENT TYPE

2.500 m² garden-area

Champions-League Finals in Lisbon

60.000 m² USABLE AREA

1 Week
TIME FRAME

80.000 PERSONS

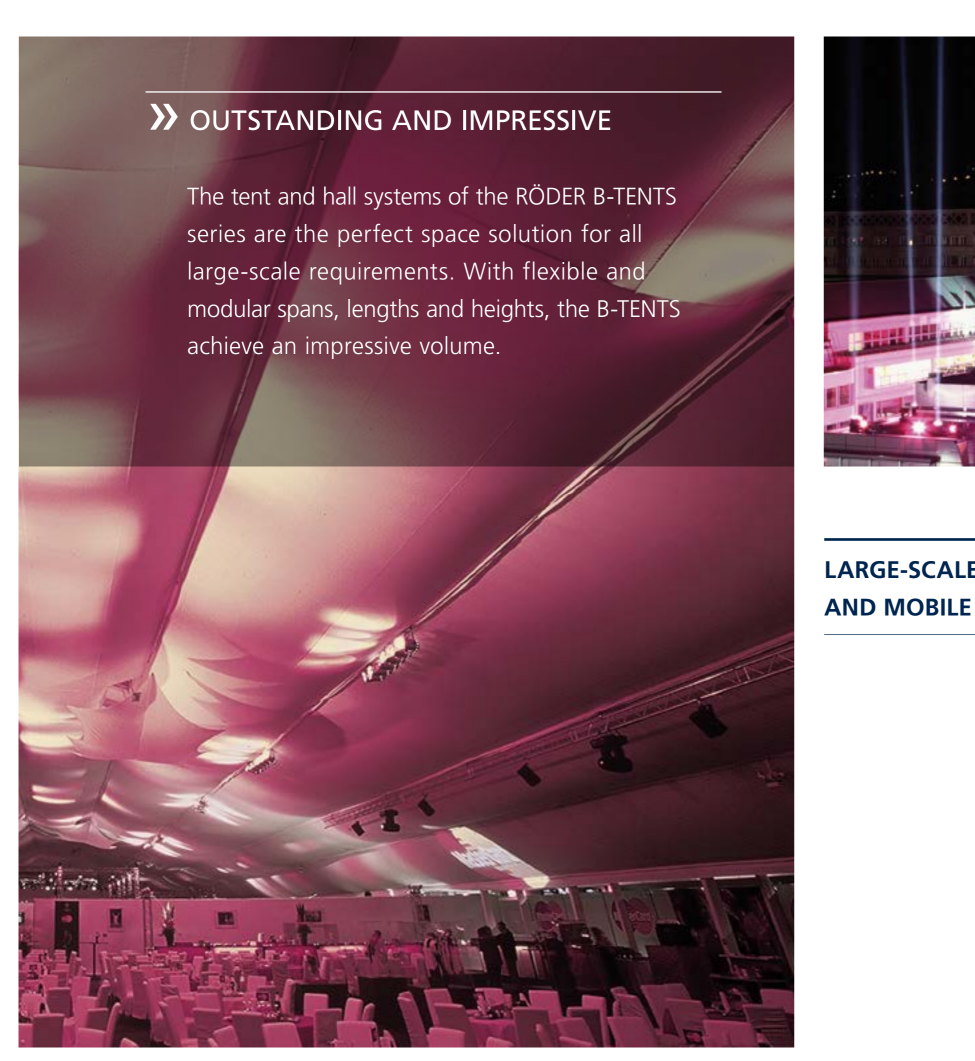
40,0 x 170,0 m Big tents (8 Pcs.)
TENT TYPE

Extension with a 10,0 x 20,0 m Wine tent EQUIPMENT

Fair in Greece



RÖDER | B-TENTS mobile space solutions | www.roder.com





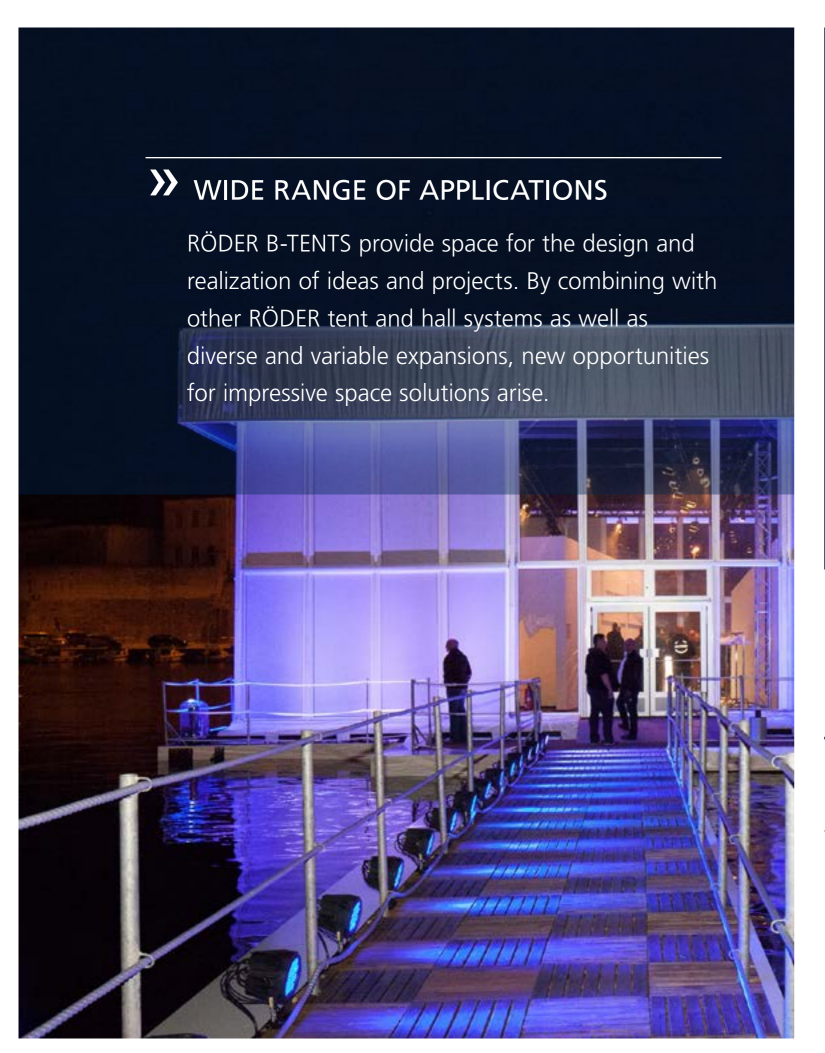
LARGE-SCALE

RÖDER B-TENTS

The RÖDER B-TENTS are true space wonders. The tent systems of the B-TENTS series persuade visually, economically and safety, because of its flexible and modular spans, lengths and heights. Due to the sustainable mobility and their elaborate designs, the systems can be installed quickly and at almost any location within a very short time.

In addition to the tent variations **Big tent, Big tent with high point,** Octagon tent, Decagon tent, Dodecagonal tent and Bodega the RÖDER Group offers an extensive range of accessories for extensions and options. Its portfolio ranges of facade elements, special doors and gates, various floor versions above ground, heating and lighting systems to custom-made furnishings.

Come and speak to us in person to find out which tent or marquee system best meets your requirements. The RÖDER team looks forward to helping you find the perfect accommodation!





POSSIBLE APPLICATIONS

MAJOR EVENTS SPORTFESTIVAL KICK-OFFS
CONCERTS COMPANY EVENTS ANNIVERSARY FAIRS
PRODUCT PRESENTATIONS FESTIVALS VIP-EVENTS
CORPORATE-EVENTS SALES PROMOTION EXHIBITIONS EVENTS
FESTIVALS SPORT EVENTS SUMMER FESTIVALS
SPECIAL SALES CAMPAIGN GALERIES MARKETS ROADSHOWS
FASHION SHOWS CATERING CONGRESSES MARRIAGES
CITY FESTIVALS STORAGE SHELTER GASTRONOMY
ROOFING CANTEENS SALES ROOM LOCKER BAR DORM
WORKSHOP PRODUCTION THEATRE CLUB ENTERTAINMENT

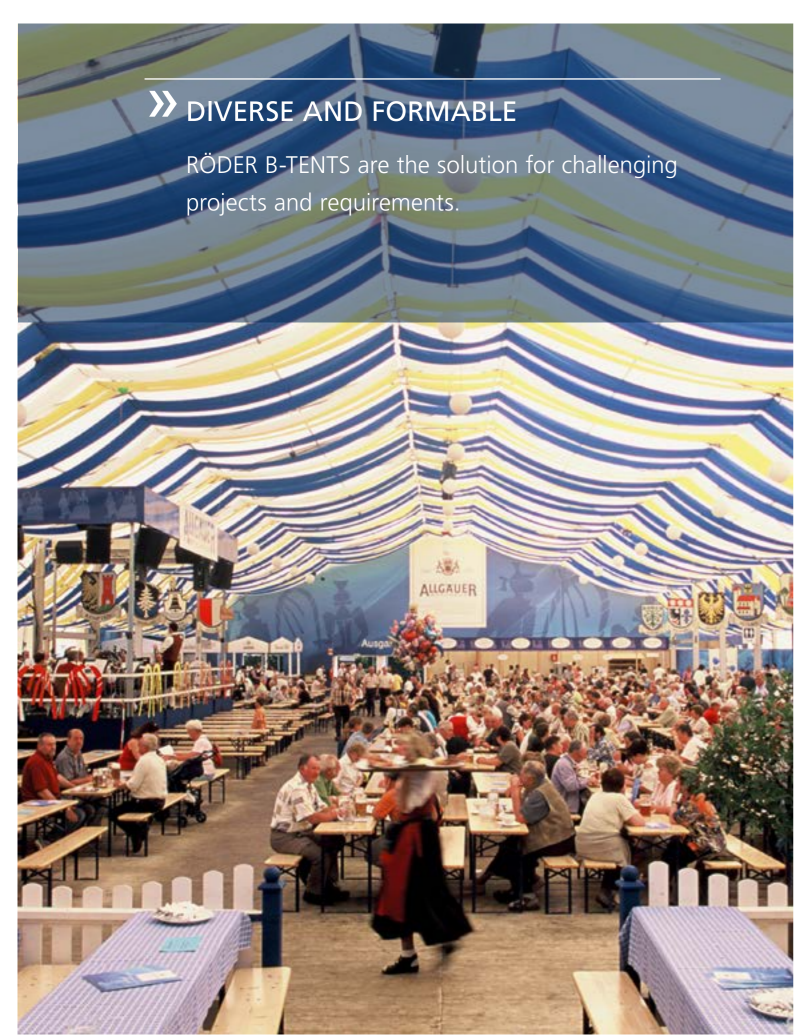
THE SYSTEM FOR MORE ROOM

The modular design principle of RÖDER B-TENTS is effective and efficient thanks to the wide range of possible uses. The tent and marquee systems offer the right accommodation for individual and extraordinary requirements and occasions.

EFFECTIVELY AND EFFICIENT



RÖDER | B-TENTS 8/9 mobile space solutions | www.roder.com











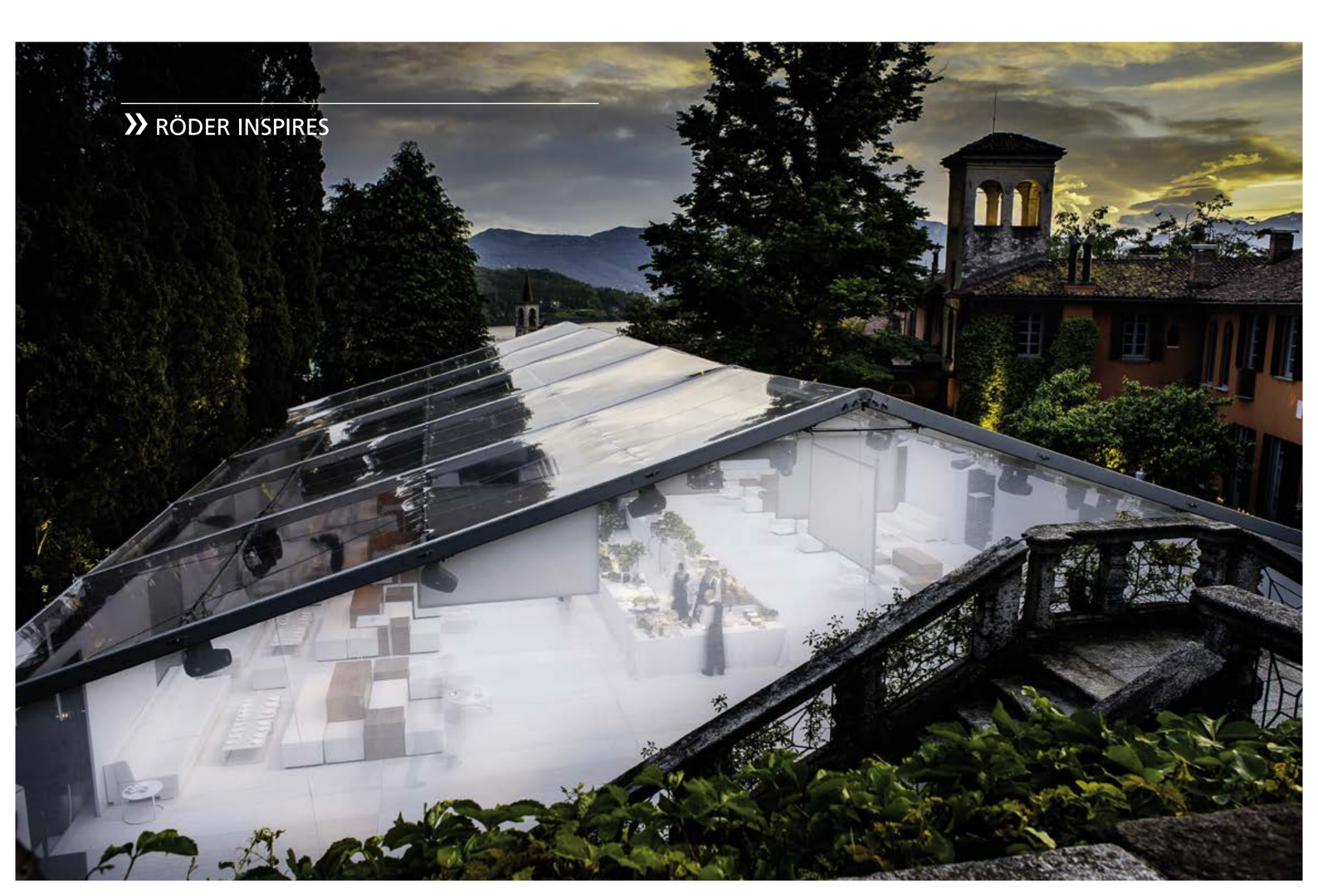


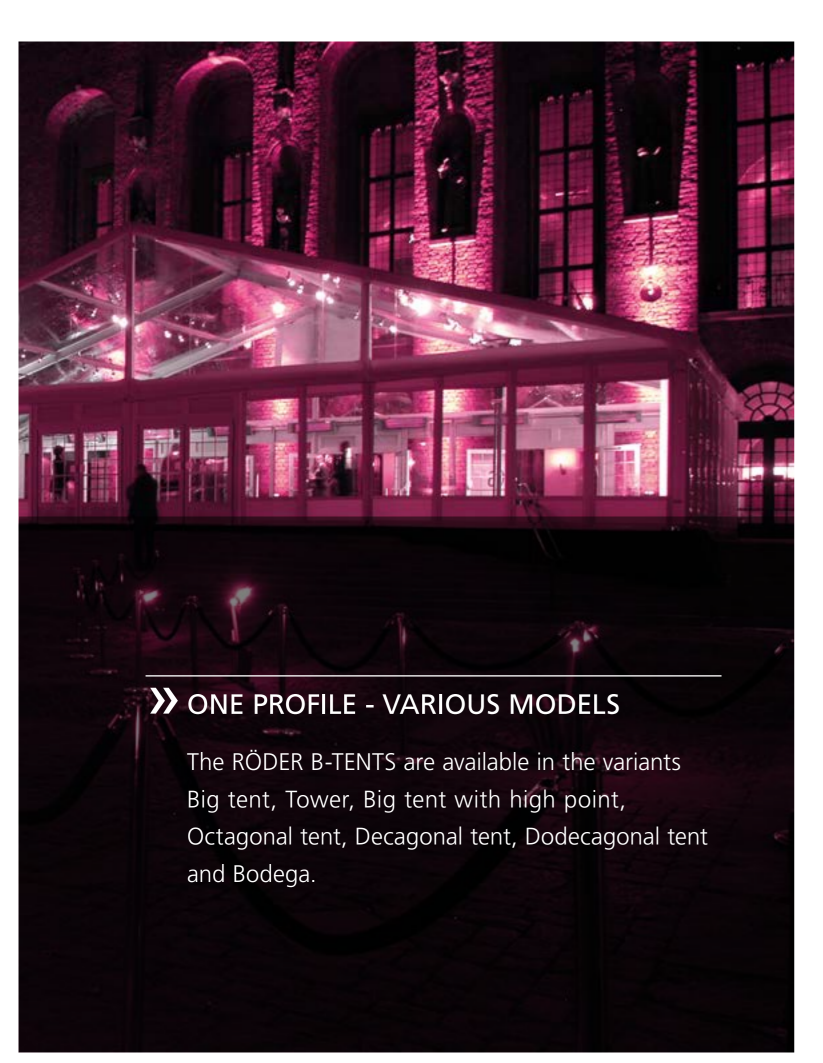












VARIANTS

1. Big tent

Spans 12,0 m | 15,0 m | 20,0 m 25,0 m | 30,0 m | 40,0 m 50,0 m | 60,0 m

2. Big tent with high point

15,0 m | 20,0 m 25,0 m* | 30,0 m*

3. Octagonal tent

Spans 15,0 m | 20,0 m

4. Decagonal tent

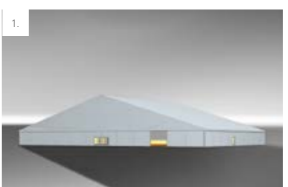
Span 25,0 m

5. Dodecagonal tent

Spans 30,0 m

6. Bodega

Spans 15,0 m | 20,0 m 25,0 m* | 30,0 m*

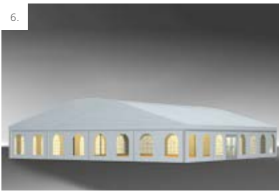








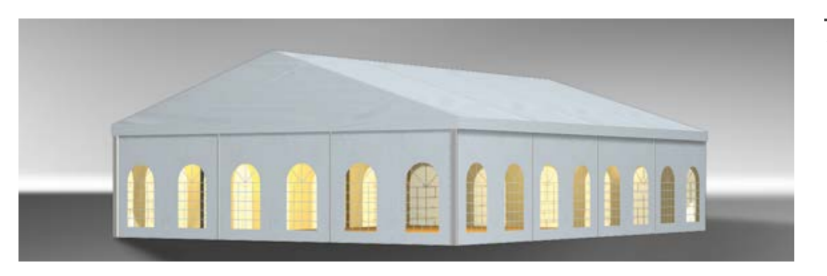




INFORMATION

All tent variations are available with different side heights. With the grid they are each about 5.0 m extendable. Individual spans, lengths, side heights and grid dimensions are possible as a special order. Detailed information is described in the technical data sheet on the following pages.

* Data on request.



TECHNICAL DATA

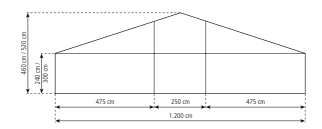
BIG TENT 1.200 - 1.500 CM

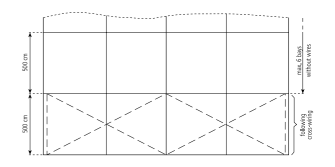
STANDARD VERSION

Span	1.200 cm	1.200 cm	1.500 cm	1.500 cm	1.500 cm
Side height	240 cm	300 cm	240 cm	300 cm	400 cm
Ridge height	460 cm	520 cm	480 cm	540 cm	640 cm
Roof pitch		20°	18°	18°	18°
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm
Longest component	636 cm	636 cm	800 cm	800 cm	800 cm
Main profile	160 >	(100 x 3 mm		22	20 x 100 x 3 mm
Gable column	2	2	2	2	2
Corner connections	Sliding connection	on			Plug-in connection with corner
					brace
Min. setup length	1.000 cm	1.000 cm	1.000 cm	1.000 cm	1.000 cm
Min. setup length Max. setup length	1.000 cm Expandable with		1.000 cm	1.000 cm	
			1.000 cm	1.000 cm	
Max. setup length Max. wind speed		the grid			1.000 cm 100 km/h
Max. setup length Max. wind speed according to EN	Expandable with	the grid e side bandage with timber or soring or	through the ins	tallation of p	1.000 cm 100 km/h

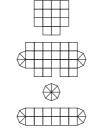
1.200/240/460 & 1.200/300/520

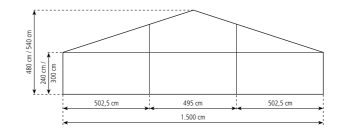


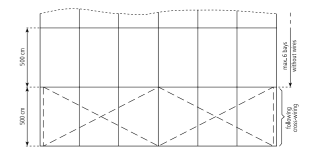




1.500/240/480 & 1.500/300/540

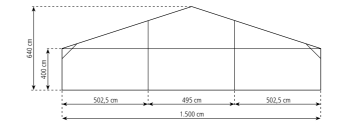


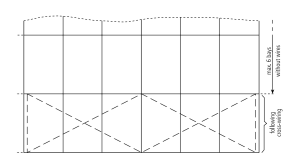




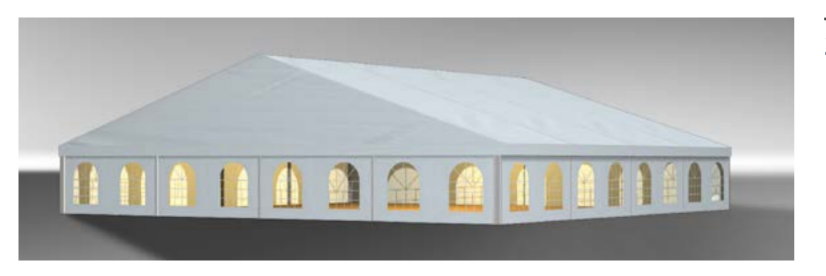
1.500/400/640







QUESTIONS AND COMMENTS



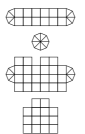
TECHNICAL DATA

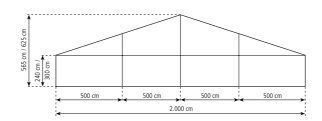
BIG TENT 2.000

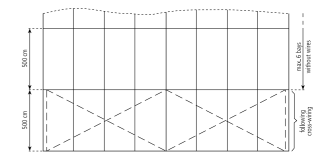
STANDARD VERSION

2.000	2.000 cm	2.000 cm	Span	
400	300 cm	240 cm	Side height	
725	625 cm	565 cm	Ridge height	
	18°	18°	Roof pitch	
500	500 cm	500 cm	Bay distance / grid	
1.070	1.070 cm	1.070 cm	Longest component	
220 x 100 x 4 i	220 x 100 x 3 mm	-	Main profile	
	3/4	3/4	Gable column	
Plug-in connections with corner brace		Corner connections		
1.000	2.000 cm	2.000 cm	Min. setup length	
		Expandable with the grid	Max. setup length	
100 ki			Max. wind speed according to EN	
llation of portals	hrough the install	Elimination of the side bandage t	Special design	
bstructure	eel-aluminum sub	 Wood floor with timber or st Cassette flooring Compact floor Heavy duty floor 	Flooring	
DIN 18204	llin, according to D	RÖDER No. 1, PVDF-coated tarpau	Tarpaulin	

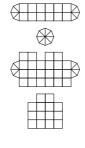
2.000/240/565 & 2.000/300/625

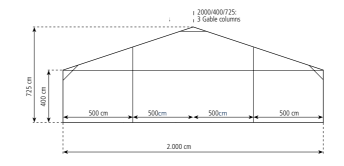


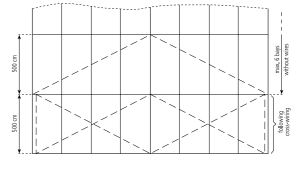




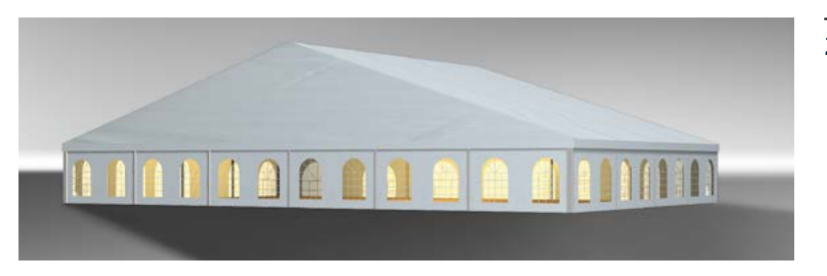
2.000/400/725







QUESTIONS AND COMMENTS



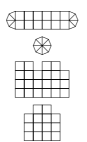
TECHNICAL DATA

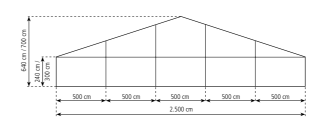
BIG TENT 2.500 - 3.000 CM

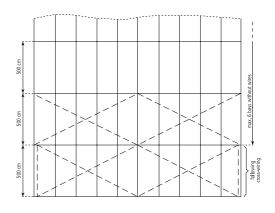
STANDARD VERSION

Span	2.500 cm	2.500 cm	2.500 cm	3.000 cm	3.000 cm	
Side height	240 cm	300 cm	400 cm	300 cm	400 cm	
Ridge height	640 cm	700 cm	800 cm	787 cm	887 cm	
Roof pitch		18°	18°	18°	18°	
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm	
Longest component	1.064 cm	1.064 cm	1.070 cm	1.070 cm	1.070 cm	
Main profile	220	x 100 x 4 mm		250 x	120 x 4/5 mm	
Gable column	4	4	4	5	5	
Corner connections	Plug-in connectio ner brace	ns with cor-	Gusset plate connection with corner and ridge brace	Gusset plate conr with or without o ridge brace		
Min. setup length	2.000 cm	2.000 cm	2.000 cm	2.000 cm	2.000 cm	
Max. setup length	Expandable with	Expandable with the grid				
Max. wind speed according to EN					100 km/h	
Special design	Elimination of the side bandage through the installation of portals					
Flooring	 Wood floor with timber or steel-aluminum substructure Cassette flooring Compact floor Heavy duty floor 					
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204					

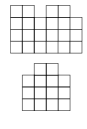
2.500/240/640 & 2.500/300/700

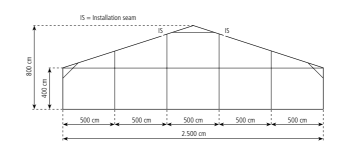


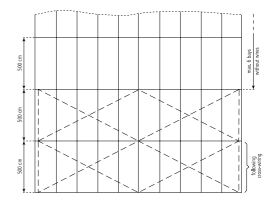




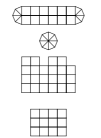
2.500/400/800

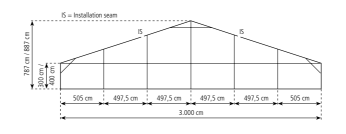


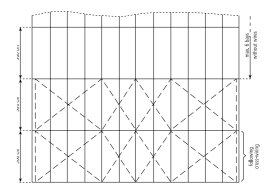




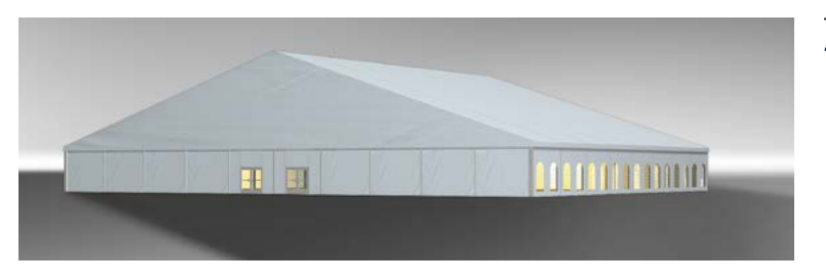
3.000/300/787 & 3.000/400/887







QUESTIONS AND COMMENTS



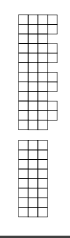
TECHNICAL DATA

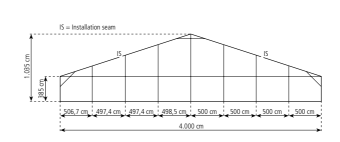
BIG TENT 4.000 - 6.000 CM

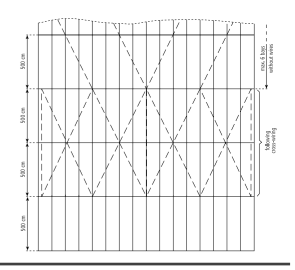
STANDARD VERSION

Span	4.000 cm	5.000 cm	6.000 cm
Side height	385 cm	385 cm	385 cm
Ridge height	1.035 cm	1.200 cm	1.360 cm
Roof pitch		18°	18°
Bay distance / grid	500 cm	500 cm	500 cm
Longest component	1.055 cm	1.067 cm	1.360 cm
Main profile	285 x 124 x 7,5/5,2 mm	350 x 124 x 10/6 mm	355 x 124 x 12/5 mm
Gable column	7	9	11
Corner connections	Gusset plate connections w	ith corner and ridge brace	
Min. setup length	3.000 cm	4.000 cm	4.000 cm
Max. setup length	Expandable with the grid		
Max. wind speed according to EN			100 km/h
Flooring	Wood floor with timbeCassette flooringHeavy duty floor	r or steel-aluminum substru	ucture
Tarpaulin	RÖDER No. 1, PVDF-coated 1	tarpaulin, according to DIN	18204

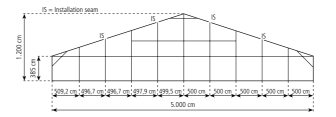
4.000/385/1.035

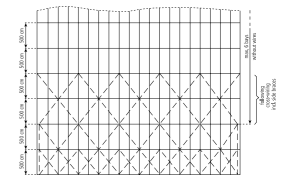




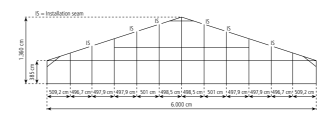


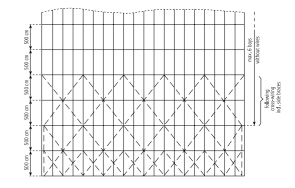
5.000/385/1.200





6.000/385/1.360





QUESTIONS AND COMMENTS



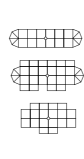
TECHNICAL DATA

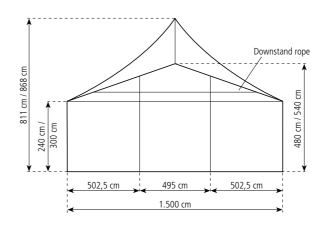
BIG TENT WITH HIGH POINT 1.500 - 2.000 CM

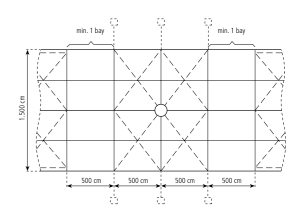
STANDARD VERSION

Span	1.500 cm	1.500 cm	2.000 cm	2.000 cm	2.000 cm	
Side height	240 cm	300 cm	240 cm	300 cm	400 cm	
Ridge height	480 cm	540 cm	565 cm	625 cm	725 cm	
High point	811 cm	868 cm	860 cm	920 cm	1.020 cm	
Roof pitch	18°	18°	18°	18°	18°	
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm	
Longest component	800 cm	800 cm	1.070 cm	1.070 cm	1.070 cm	
Main profile			220 x 1	100 x 3/4 mm	220x100x4 mm	
Gable column	2	2	3	3	3	
Corner connections	Sliding connection Sliding connection with corner brace			brace		
Min. setup length	2.000 cm	2.000 cm	2.000 cm	2.000 cm	2.000 cm	
Max. setup length	Expandable with the grid					
Max. wind speed according to EN					100 km/h	
Flooring	 Wood floor with timber or steel-aluminum substructure Cassette flooring Compact floor (only at 1.500 cm) 					
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204					

1.500/240/480 & 1.500/300/540

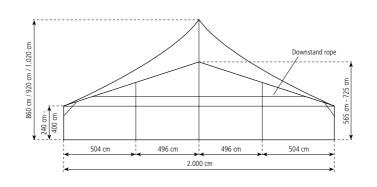


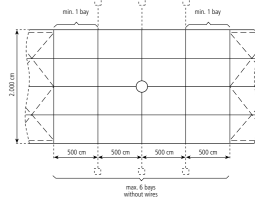




2.000/240/565 & 2.000/300/625 & 2.000/400/725







QUESTIONS AND COMMENTS



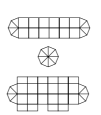
TECHNICAL DATA

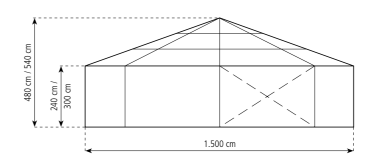
OCTAGONAL TENT

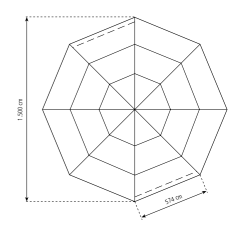
STANDARD VERSION

STANDARD VERSION					
Span	1.500 cm	1.500 cm	2.000 cm	2.000 cm	2.000 cm
Side height	240 cm	300 cm	240 cm	300 cm	400 cm
Side length	574 cm	574 cm	765 cm	765 cm	765 cm
Ridge height	480 cm	540 cm	565 cm	625 cm	725 cm
Roof pitch		18°	18°	18°	18°
Longest component	800 cm	800 cm	1.062 cm	1.062 cm	1.062 cm
Main profile			220	x 100 x 3 mm	220x100x4 mm
Covered area	159 m²	159 m²	282,8 m²	282,8 m²	282,8 m²
Corner connections			Sliding	g connection	Plug-in connection with corner and ridge brace
Max. wind speed according to EN					100 km/h
Flooring	Cassette floor Heavy duty floor	_			
Tarpaulin	RÖDER No. 1, PVD	F-coated tarpau	lin, according to	DIN 18204	

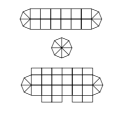
1.500/240/480 & 1.500/300/540

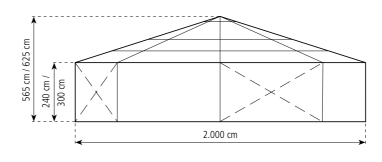


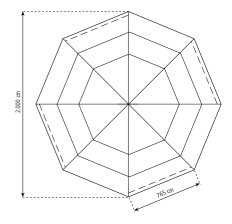




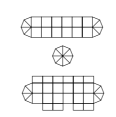
2.000/240/565 & 2.000/300/625

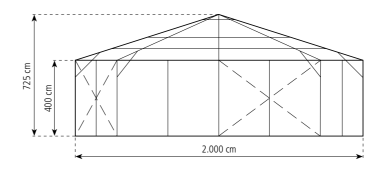


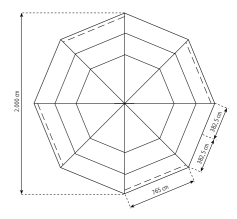




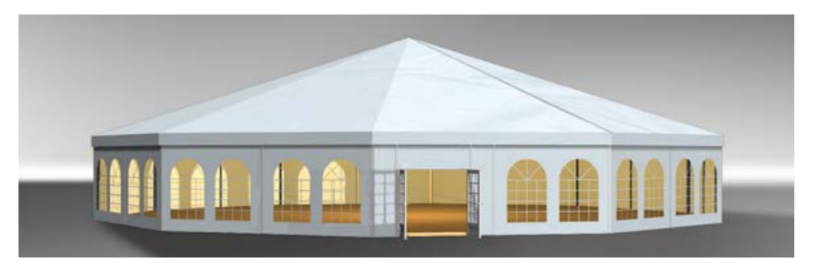
2.000/400/725

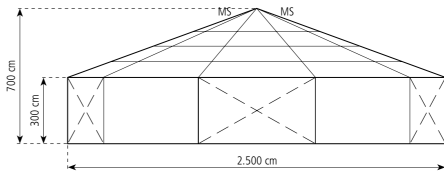






QUESTIONS AND COMMENTS



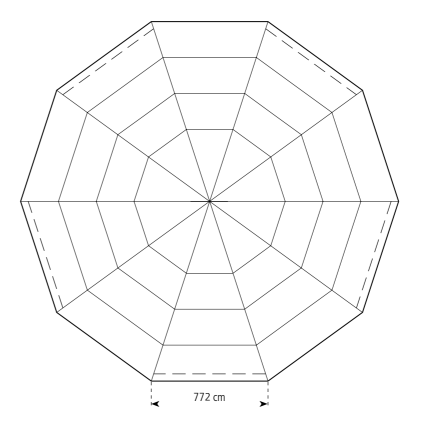


TECHNICAL DATA

DECAGONAL TENT

STANDARD VERSION

Span	2.500 cm
Side height	300 cm
Side length	772 cm
Ridge height	700 cm
Roof pitch	
Covered area	459 m²
Longest component	1.055 cm
Main profile	220 x 100 x 4 mm
Corner connections	Sliding connection
Max. wind speed according to EN	100 km/h
Special design	Bars with mounting bump allow the construction of a 20 m tent with the same frame parts
Flooring	Cassette flooringHeavy duty floorCompact flooring
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204



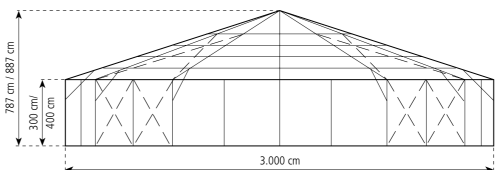




QUESTIONS AND COMMENTS



3.000/300/787 & 3.000/400/887 CM

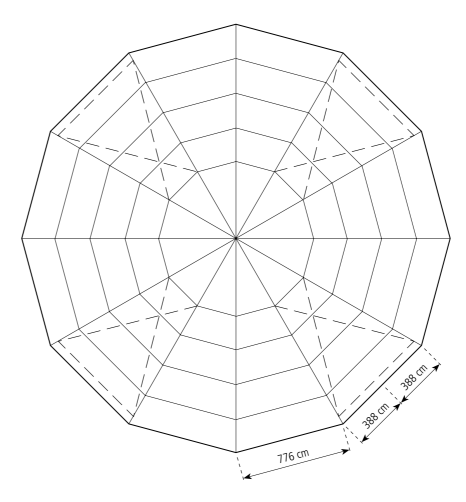


TECHNICAL DATA

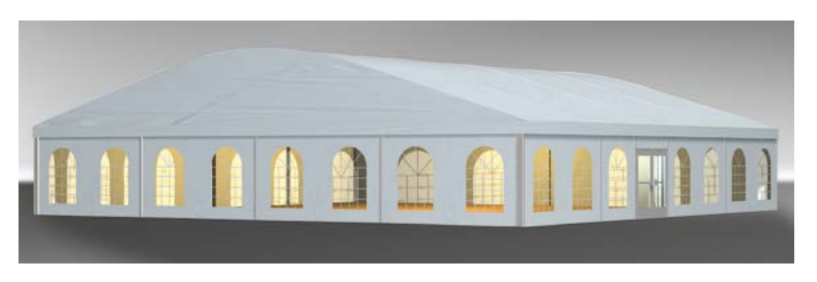
DODECAGONAL TENT

STANDARD VERSION

Span	3.000 cm	3.000 cm
Side height	300 cm	400 cm
Ridge height	787 cm	887 cm
Side length	776 cm	776 cm
Roof pitch	18°	18°
Longest component	1.064 cm	1.064 cm
Main profile		250 x 120 x 4/5 mm
Covered area		675 m²
Corner connections	Gusset plate connection with corner brace	
Max. wind speed according to EN		100 km/h
Flooring	Cassette flooringHeavy duty floor	
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DII	N 18204



QUESTIONS AND COMMENTS



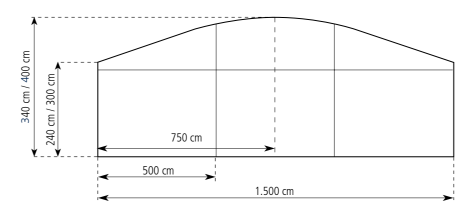
TECHNICAL DATA

BODEGA 1.500 - 2.000 CM

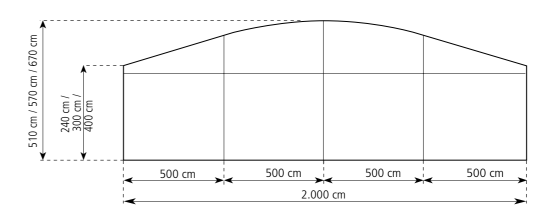
STANDARD VERSION

Span	1.500 cm	1.500 cm	2.000 cm	2.000 cm	2.000 cm	
Side height	240 cm	300 cm	240 cm	300 cm	400 cm	
Ridge height	340 cm	400 cm	510 cm	570 cm	670 cm	
Roof pitch		25°	25°	25°	25°	
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm	
Longest component	800 cm	800 cm	1.070 cm	1.070 cm	1.070 cm	
Main profile	220	x 100 x 3 mm		220 x	100 x 3/4 mm	
Gable column	2	2	3	3	3	
Corner connections	Sliding connection	า				
Min. setup length	2.000 cm	2.000 cm	2.000 cm	2.000 cm	2.000 cm	
Max. setup length	Expandable with the grid					
Max. wind speed according to EN					100 km/h	
Special design	Elimination of the side bandage through the installation of portals					
Flooring	 Wood floor with timber or steel-aluminum substructure Cassette flooring Heavy duty floor 					
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204					

1.500/240/340 & 1.500/300/400



2.000/240/510 & 2.000/300/570 & 2.000/400/670



QUESTIONS AND COMMENTS



EQUIPMENT FEATURES

WELL THOUGHT STABILITY

FLEXIBLE AND

MODULAR

The RÖDER B-TENTS can be quickly and easily assembled and disassembled by stable and solid connection elements. The well-designed combination of supporting and connecting elements guarantees a proven high level of structural stability. Many optional pieces of equipment and tent components can be added to the standard scope of delivery. Everything from the floor system, framework, terraces, galleries, cladding right up to the roof tarpaulins can all be customised to make the tent and marquee systems individual. RÖDER H-TENTS are flexible and modular by its extensive equipment options.





1. Stability

RÖDER guarantees a high level of stability on almost any terrain.

2. Sliding connection

The innovative sliding connection enable a fast and easy installation.

3. Floor system

The patented compact floor is universally applicable for all RÖDER tent and hall systems.

4. Facade system

Elegant glass aluminium facade

5. Accessories

Exclusive accessories for example the tarpaulin entry roller protect the material and reduce the personnel needed for assembly.

6. Roof and side tarpaulins

Impressive ambience through transparent roof and side tarpaulins.

INCLUDED IN DELIVERY

Frame construction with anodised aluminium profiles

White roof tarpaulins with fixed or bungee tensioning

White side tarpaulins with central divisions

Ground bars for the side tarpaulins

Pegs and mounting tools





SPECIAL EQUIPMENT

Windows for the side tarpaulins

Various floor and facade systems

Various ways of setting up or remodelling the tents

Arch-shaped bars instead of diagonal bars

Different types of doors and entrances

Fixed anchors for the roof tarpaulins

Interior decoration and lighting

DESCRIPTION OF FRAME MATERIAL

Anodized and high strength aluminium profile

Connecting elements made of aluminium and galvanised steel

PVC-coated steel ropes

DESCRIPTION OF TARPAULIN MATERIAL

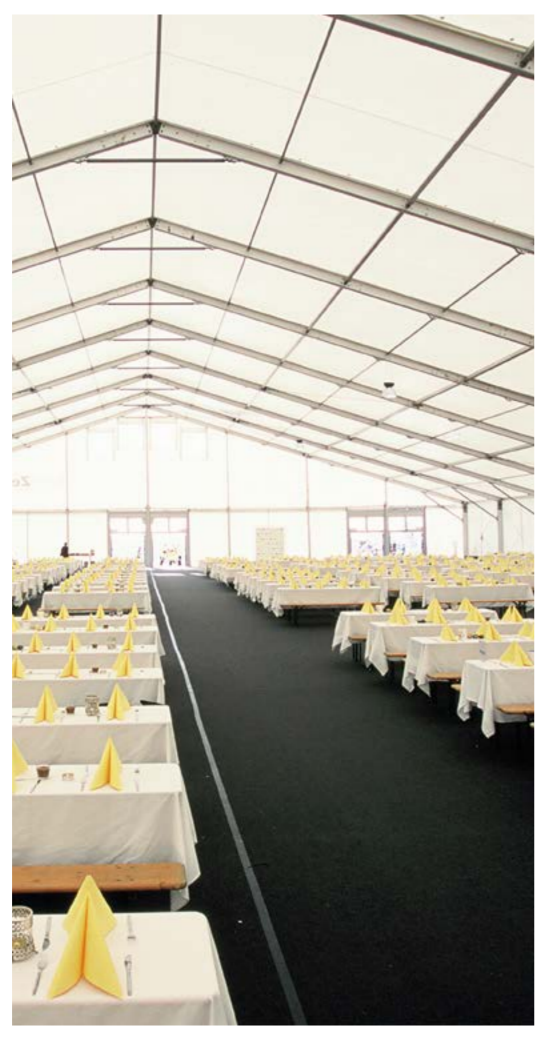
RÖDER No. 1, PVDF-coated tarpaulins produced in line with DIN 18204

Classified as 'difficult to ignite' by DIN 4102 and EN 13501

Dirt-repellent and fading

Lets daylight through and is UV-resistant

Low-wick coated polyester threads



DURABLE AND

HIGH-QUALITY

TECHNICAL FEATURES

DECADES OF EXPERIENCE

The RÖDER Group uses only the most qualified staff, the best materials and constantly draws on its with centuries of experience in the field of temporary accommodation – right from the very start of the construction and production process of the tent and marquee systems. We archieve high customer satisfaction through quality and safety. Continuous and reliable quality management means we can place our trust in the materials we use. The RÖDER Group is certified according to the European standards EN ISO 9001:2008 and EN ISO 14001:2009. All structures are calculated and tested in accordance with the European standard EN 13782.





1. Construction

The modular design principle allows various types of construction and expansion.

2. Equipment

RÖDER offers many exclusive types of facades and equipment to go with its tent and marquee systems.



Specialist partners take on the task of transporting the tent and marquee systems. As a trusted and known dispatcher, RÖDER benefits from a fast-track customs clearance process. This guarantees a just-in-time availability worldwide.



4.

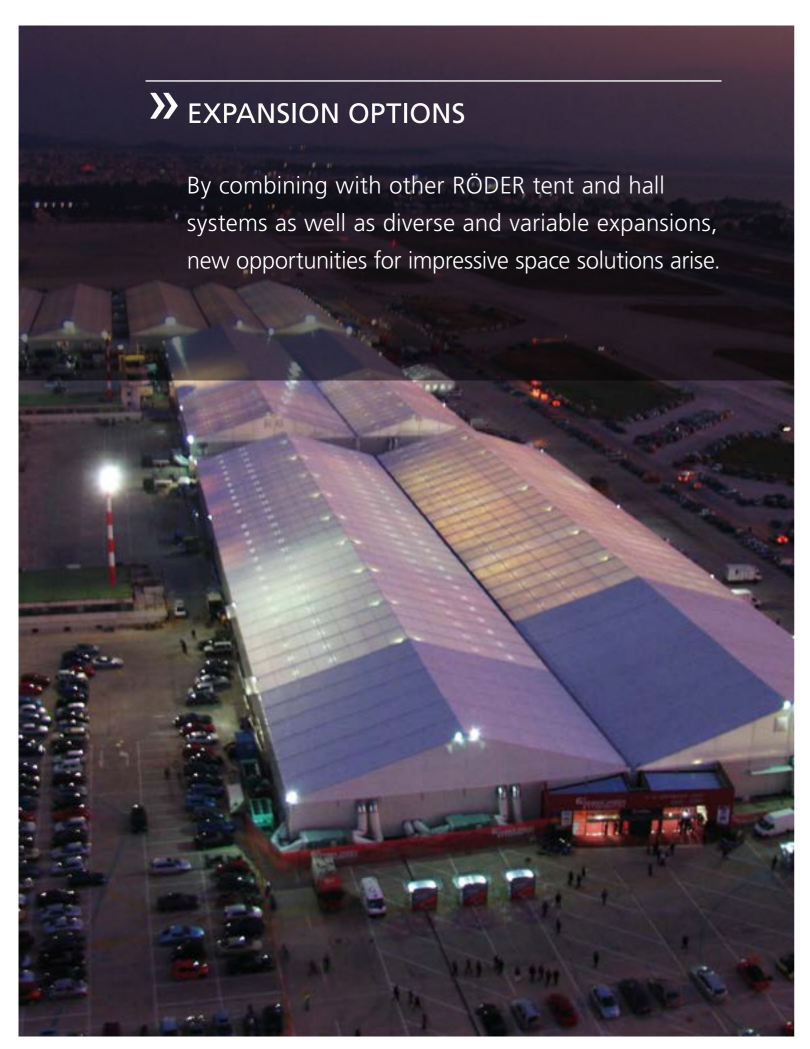
4. Production

RÖDER production is respectful to both people and the environment – worldwide.

The anodised aluminium frame is equipped with highly secure profiles and has two- or four-channel keder technology. The sophisticated keder technology makes it possible to expand the tents in many different ways – using the modular design principle. The keder technology also provides protection against bad weather and storms. Highly secure aluminium alloys and galvanized steel guarantee a long-life hold.

RÖDER conducts the planning in line with the minimum quality standards laid down by the DIN 18204 product certification. The long-life RÖDER No.1 tarpaulins are equipped with polyester threads that have a special low-wick and PVDF coating. This increases their resistance against bad weather, prevents dirt building up on the surface and damp getting through. The tarpaulins are classified as 'difficult to ignite' by the standards DIN 4102 and EN 13501, are resistant against fungus and spores (fungicidal), and are UV-proof.

The tents guarantee easy handling as they are quick and easy to set up, do not take up much storage or transport space, and the highly secure aluminium profiles are lightweight. The installation and dismantling of the tents will not demand too much manpower or incur high costs.



FULL-SERVICE



TARPAULINS & FACADE SYSTEMS



FLOOR SYSTEMS



STAIRS, BALCONIES, GALERIES & RAILINGS



SECURITY SYSTEMS



IGHTING



KITCHEN & SANITARY INSTALLATIONS



INTERIOR, CLADDING & DECORATION



FENCE, SEPARATION & FLAG SYSTEMS

DIVERSE AND VARIABLE



HEATING & AIR CONDITIONING SYSTEM



DOOR & GATE SYSTEMS

mobile space solutions | www.roder.com RÖDER | B-TENTS



QUALITY MANAGEMENT

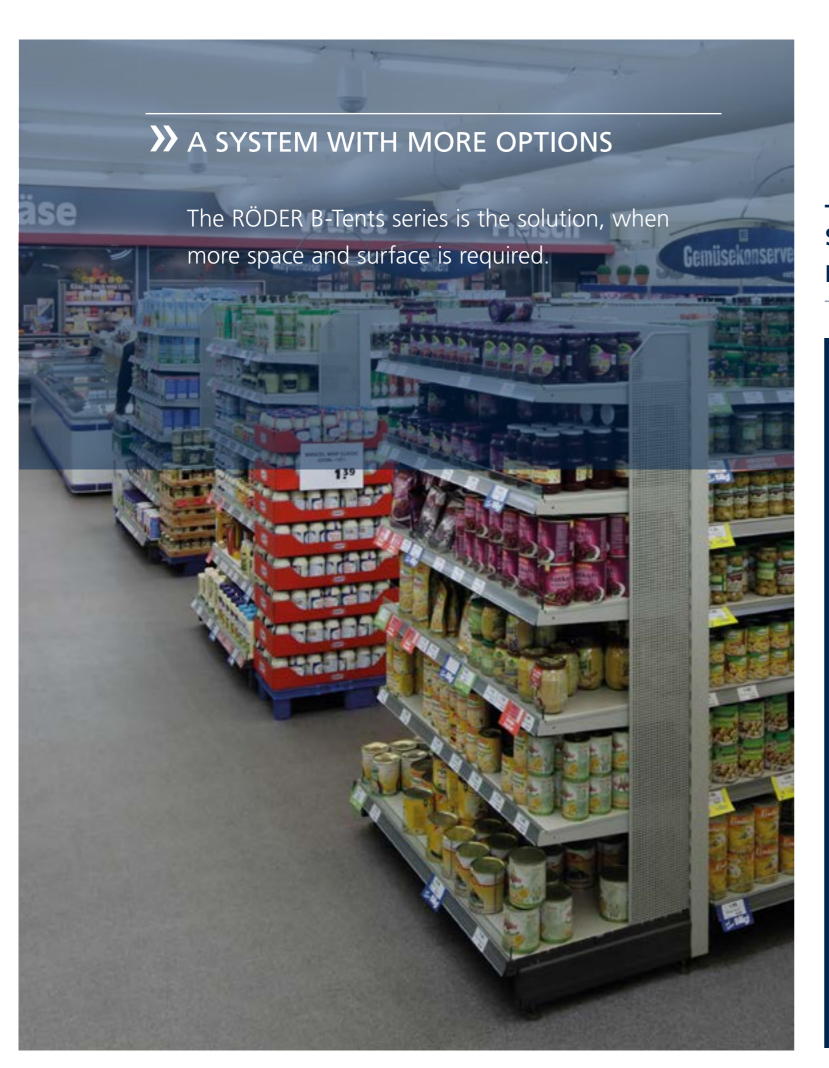
ENGINEERED IN GERMANY

IN ALL PROCESSES, WE ENSURE THAT THE HIGHEST QUALITY AND SAFETY STANDARDS ARE COMPLIED WITH IN ORDER TO PROTECT OUR CUSTOMERS AND TO OFFER THEM THE BEST-LOOKING PRODUCT WITH THE BEST MATERIALS. THIS IS WHY QUALITY, SAFETY AND DURABILITY ARE FIRM COMPONENTS OF RÖDER'S COMPANY CULTURE.

In order to optimise production and business processes and to maintain all safety guidelines so as to guarantee product quality and customer satisfaction, the RÖDER Group employs consistent, sustainable and thorough quality management. The concept of our quality management is based on internal and external input. All relevant processes are defined and documented – from the design phase, material selection and project planning right up to when the tent and marquee systems are given to the customers. As a high-end manufacturer, 'Engineered in Germany' and 'Made by RÖDER' is our promise of quality to our customers. Both our design expertise and quality management are therefore pivotal for the success of our products and trust of our customers.

The quality management systems, which are tested and certified in accordance with the **European standards EN ISO 9001:2008** and **EN ISO 14001:2009**, relate to the design, construction, production, sale and hiring out of RÖDER tent and marquee systems. In order to guarantee the quality promised by the RÖDER Group, all members of staff take part in regular external and internal training on quality and safety. All our temporary accommodation is inspected by TÜV in terms of construction, structure and the tarpaulins. In addition, the company receives external advice and supervision from Bavarian-based company inspectors, the **LGA (Landesgewer-beanstalt Bayern)**.





SUSTAINABLE AND ECOLOGICAL





BENEFITS AND ADDED VALUE OVERVIEW

SLIDING CONNECTION MODULAR DESIGN SOLID AND RELIABLE CONNECTION ELEMENTS CALCULABLE STORAGE AND TRANSPORT COSTS EASY AND QUICK INSTALLATION EXPANDABLE BY GRID SYSTEM FACADES AND FLOOR SYSTEMS EXCELLENT VALUE FOR MONEY DIFFERENT SIDE COVERS EXCLUSIVE RECONSTRUCTION VARIANTS EXPERT ADVICE IN ALL PHASES OF THE PROJECT CERTIFIED QUALITY AND SAFETY EXTENSIVE SERVICE AND SERVICE-SUPPLY OFFER DIVERSE APPLICATION POSSIBILITIES MANY YEARS OF EXPERTISE OF QUALIFIED EMPLOYEES FLEXIBLE AND MODULAR EQUIPMENT ENGINEERED AND MADE IN GERMANY DURABLE AND HIGH QUALITY MATERIALS A TENT AND HALL SYSTEMS OF RÖDER



GERMANY (HEADQUARTERS)

Zelt- und Veranstaltungsservice GmbH Am Lautenstein, 63654 Büdingen Fon + 49 60497000 Fax + 49 6049700339 info@roder.com

ALGERIA (PARTNER) ASTALAVISTA SARL 06, Rue Abd El Kader Guellati Cing Maisons, El Mohammadia, Fon + 213 21525738

Fax + 213 21525737 info@roder.com www.astalavista-dz.com

www roder com

ARGENTINA (PARTNER)

Roggerone SRL, Av. Santa Fé 2665-1640 Martinez, Pcia de Buenos Aires, Argentina Fon + 54 1147925422 Fax + 54 1147934113 info@roder.com www.roggerone.com

AUSTRIA (SUBSIDIARY) RÖDER Zelte Austria Gartenstraße 30a AT-4201 Gramastetten, Austria Fon + 43 7239 70024 Fax + 43 7239 70024 info@roder.com www.roder.com

AUSTRALIA (PARTNER) H-Line Structures Australia P.O. Box 8009, Toowoomba AU-4350 Queensland, Australia Fon + 61 754451300 Fax + 61 754458027 info@roder.com www.hlinestructures.com.au

CHILE (PARTNER) Bodegajes Temporales Limitada Patricia Viñuela 578-C CL-Lampa Santiago, Chile Fon + 56 27385638 Fax + 56 27385639 info@roder.com www.btcbodegajes.cl

CHINA-PEKING (SUBSIDIARY) RODER Tent Service (Beijing) CO., Ltd Rm 311 Sanchuan Dasha 3 Hepingli Xijie, Chaoyang Qu 100013 BEIJING, P. R. China Fon + 86 10644055-71 | -72 Fax + 86 1064405219 info@roder-china.com www.roder-china.com

CHINA-SHANGHAI (SUBSIDIARY) **RODER Tent Service** (Shanghai) CO., Ltd No. 3978 Hu Qingping Road, Qingpu district, CN-201703 Shanghai, China Fon + 86 2151099228 Fax + 86 21398126 07 info@roder-china.com www.roder-china.com

COLOMBIA (PARTNER) Bodegajes Temporales Colombia S.A.S Cr 7 71 Torre B floor 9 Bogotá, Colombia Fon + 57 3115870731 celeon@btcbodegajes.com.co www.btcbodegajes.cl

CZECH REPUBLIC (PARTNER) Diamant Expo Marie Kršňákové 119 403 17 Chabařovice, Czech Republic Fon + 42 04752147934 Fax + 42 0475214793 info@roder.com www.roeder.cz

FINLAND (PARTNER) Siirtohallit Oy Puusepäntie 11 04360 Tuusula Finland Fon +35 8400913913 info@roder.com www.siirtohallit.fi

FRANCE (SUBSIDIARY) RÖDER France SARL ZI No. 2 · 28, Allée Monge FR-60 000 Beauvais, France Fon + 33 344028877 Fax + 33 344053926 info@roder.fr www.roder.com

GREECE (PARTNER) Con.Tent Ltd. Kifissias Avenue 198 GR-15231 Halandra-Athens, Greece Fon + 30 2106754720 Fax + 30 2106754722 info@roder.com

> **HUNGARY** (SUBSIDIARY) RÖDER GmbH Magyarországi Közvetlen Kereskedelmi, Képviselete Széchenyi tér 21-23 II/6 HU-6900 Makó, Hungary | Magyarország Fon + 36 62212071 Fax + 36 62212071 info@roder.com

www.con-tent.gr

www.roeder.hu

13

14

ITALY (SUBSIDIARY) RÖDFR Italia SRI Via Stazione 27/a IT-39042 Bressanone, Italy Fon + 39 0472830939 Fax + 39 0472832909 info@roder.com 15 www.roder.com

MALAYSIA (PARTNER) Sebsat Malaysia Sdn Bhd Lot 50321, Jalan KPB 1, Kawasan Perindustrian Budiman Batu 10 3/4, 43200 Cheras, Selangor, Malaysia Fon + 60 390802640 Fax + 60 390801640 ceo_sebsat@yahoo.com www.roder.com 16

MOROCCO (PARTNER) Grand Chapiteau 15, rue Oued Sebou Agdal 1000 Rabat - Maroc Fon + 33 344028877 Fon + 33 344053926 info@roder.fr www.roder.com

MEXICO (SUBSIDIARY) Roeder de México S.A. de C.V. Mariano Escobedo # 193 Torre Norte, Of. 1304 Col. Anáhuac I Secc.. Del. Miguel Hidalgo C.P. 11320 - México D.F. Fon + 52 7282823845 info@roder.com www.roder.com.mx

NEW ZEALAND (PARTNER)

17

20

H-Line Structures 9A Taylor Rd NZ-Papamoa, Bay of Plenty 3118, New Zealand Fon + 61 754451300 Fax + 61 754458027 info@roder.com www.hlinestructures.com.au

PERU (PARTNER) Btp Almacenes S.A.C Ricardo Palma 1250 Miraflores – Lima, Perú Fon + 51 948902070 info@roder.com www.btcbodegajes.cl

ROMANIA (PARTNER) Str. Buzesti Nr. 61, Et. 7, Ap. 48-49, Sector 1, RO-011013 Bukarest, Romania Fon + 40 213110011 Fax + 40 213110011 info@roder.com www.roeder.ro

RUSSIAN FEDERATION (SUBSIDIARY) RODER OOO Solnechnogorskiy district, Village Lunevo, Garazhnaya street opposite No. 16 RU-141580 Moskau, Russia Fon + 7 4957858157 Fax + 7 4957858158 roder@roder.ru www.roder.ru

SLOVENIA (PARTNER) Expo Biro d o o Miklavška cesta 57 SL-2311 Hoce, Slovenia Fon + 38 624805800 Fax + 38 62480580 20 info@roder.com 23 www.expobiro.si

SPAIN (PARTNER) Foro Técnico S.L., Orient 78-84 ES-08172 St. Cugat del Valles Barcelona, Spain Fon + 34 935441860 Fax + 34 935441861 info@roder.com www.forotec.com

SWEDEN (PARTNER) One4Event AB Hemgatan 2 SE-78473 Borlänge, Sweden

Fon + 46 243794360 Fax + 46 243794369 info@roder.com www.one4event.com

SWITZERLAND (SUBSIDIARY) Orgatent AG

21

22

Gewerbe Badhus CH-6022 Grosswangen, Switzerland Fon + 41 419804939 Fax + 41 419804919 info@orgatent.ch www.orgatent.ch

TURKEY (SUBSIDIARY) RÖDER Yapi Sistemleri Sanavi Ticaret Ltd. Sti Akasya Acıbadem Çeçen Sokak, Kent Etabı A Kule Kat:18 D:62 TR-34660 Üsküdar/Istanbul, Turkey Fon + 90 2163408910 Fax + 90 2163408915 info@roder.com.tr www.roder.com.tr

UKRAINE (PARTNER) Tent Plettac Ltd. Plodova Str., 1 UA-4128 Kyiv, Ukraine Fon + 38 0444000461 Fax + 38 0444222145 info@tent-plettac.com www.tent-plettac.com

UNITED KINGDOM (SUBSIDIARY)

RÖDER UK Ltd. Unit 16 Earith Business Park Meadow Drove, Earith, Cambridgeshire GB-PE28 3QF, United Kingdom Fon + 44 1487840840 Fax + 44 1487840843 sales@roderuk.com www.roderuk.com

USA (PARTNER) Anchor Industries Inc. 1100 Burch Dr., P.O. Box 3477 Evansville, Indiana 47733, USA Fon + 1 8128672421 Fax + 1 8128670547 info@roder.com

www.anchorinc.com

29

30

27

28



RÖDER ZELT- UND VERANSTALTUNGSSERVICE GMBH AM LAUTENSTEIN, 63654 BÜDINGEN (GERMANY)

FON +49 6049 700 0 FAX +49 6049 700 339

INFO@RODER.COM WWW.RODER.COM

