



**TENT- AND HALLSYSTEMS
PRODUCT INFORMATION**

RÖDER



P-TENTS

PARTY TENT 300 - 800 CM	6
PARTY TENT 900 - 1.000 CM	8
PARTY TENT HEXAGON 600 - 800 CM	10
PARTY TENT OCTAGON 1.000 CM	12
PARTY TENT MEGA UNO 600 - 900 CM	14
PARTY TENT MEGA DUO 800 - 900 CM	16
PARTY TENT MEGA TERZ 600 - 900 CM	18
PARTY TENT MEGA QUATTRO 600 - 800 CM	20
PARTY TENT BODEGA 300 - 400 CM	22
PARTY TENT BODEGA 600 - 1.000 CM	24
PARTY TENT BODEGA SP 300 - 700 CM	26

H-TENTS

PARTY TENT HOLIDAY 400 - 800 CM	30
PARTY TENT HOLIDAY 1.000 - 1.500 CM	32
PARTY TENT HOLIDAY UNO 1.000 CM	34
PARTY TENT HOLIDAY HEXAGON 400 - 800 CM	36
PARTY TENT FIESTA 400 - 1.000 CM	38
PARTY TENT FIESTA HEXAGON 400 - 1.000 CM	40

C-TENTS

PAGODA HIGHLIGHT 300- 600 CM	44
PAGODA HIGHLIGHT 800 - 1.000 CM	46
CUBE TENT DICE 300 - 500 CM	48

W-TENTS

WINE TENT 1.000 - 1.500 CM	52
WINE TENT OCTAGON	54
WINE TENT GIGA UNO	56
WINE TENT GIGA QUATTRO	58
WINE TENT CUPOLA	60

B-TENTS

BIG TENT 1.200 - 1.500 CM	64
BIG TENT 2.000 CM	66
BIG TENT 2.500 - 3.000 CM	68
BIG TENT 4.000 - 6.000 CM	70
BIG TENT HIGHPOINT 1.500 - 2.000 CM	72
BIG TENT OCTAGON 1.500 - 2.000 CM	74
BIG TENT DECAGON 2.500	76
BIG TENT DODECAGON 3.000	78
BIG TENT BODEGA 1.500 - 2.000 CM	80

S-TENTS

SOLUTION CLASSIC 1.000 - 3.000 CM	84
SOLUTION CLASSIC XL 30M	86
SOLUTION PLUS 1.000 - 3.000 CM	88
SOLUTION PRIME 1.500 CM	90

T-TENTS

STARSHIP 2.000 - 5.000 CM	94
CURVE TENT 400 - 1.750 CM	96
DOUBLE DECKER P5 1.000 - 3.000 CM	98
POLYGON HALL 1.800 - 3.600 CM	100
DOME 30 - 150	102
DOME 300 - 700	104

LOGISTICS & INDUSTRY HALLS

S-LINE 500 - 1.000 CM	108
S-LINE 1.250 - 1.500 CM	110
S-LINE 1.750 - 2.000 CM	112
H-LINE 1.000 - 1.500 CM	114
H-LINE 2.000 - 2.500 CM	116
H-LINE 3.000 - 4.000 CM	118
T-LINE 1.000 - 2.000 CM / 5M SH	120
T-LINE 1.000 - 2.000 CM / 6M SH	122

SAS-TENTS

SAS 24 - 60	126
-------------	-----

RIDING & LUNGING HALLS

RIDING HALL 1.600 - 2.100 CM	130
LUNGING HALL 1.600 - 2.100 CM	132



P-TENTS



P-TENTS

PARTY TENT 300 - 800 CM	6
PARTY TENT 900 - 1.000 CM	8
PARTY TENT HEXAGON 600 - 800 CM	10
PARTY TENT OCTAGON 1.000 CM	12
PARTY TENT MEGA UNO 600 - 900 CM	14
PARTY TENT MEGA DUO 800 - 900 CM	16
PARTY TENT MEGA TERZ 600 - 900 CM	18
PARTY TENT MEGA QUATTRO 600 - 800 CM	20
PARTY TENT BODEGA 300 - 400 CM	22
PARTY TENT BODEGA 600 - 1.000 CM	24
PARTY TENT BODEGA SP 300 - 700 CM	26



Party tents of the P-TENTS series – Functional and flexible

The party tent systems of the P-TENTS series are used when classic shapes and a modular design are desired. The P-TENTS provide free spaces – not only at the event, but also at the planning and design stage: the spans, lengths and heights of the tents are adaptable and the proven fastening system ensures an easy installation of decoration and technical elements. Optional components such as floor systems, panels or extensions ensure a perfectly fitting space concept for every occasion. P-TENTS not only impress with their unmistakable optics, but also points in terms of safety and economy: The systems can be built quickly, easily and safely and the stability is statically tested.



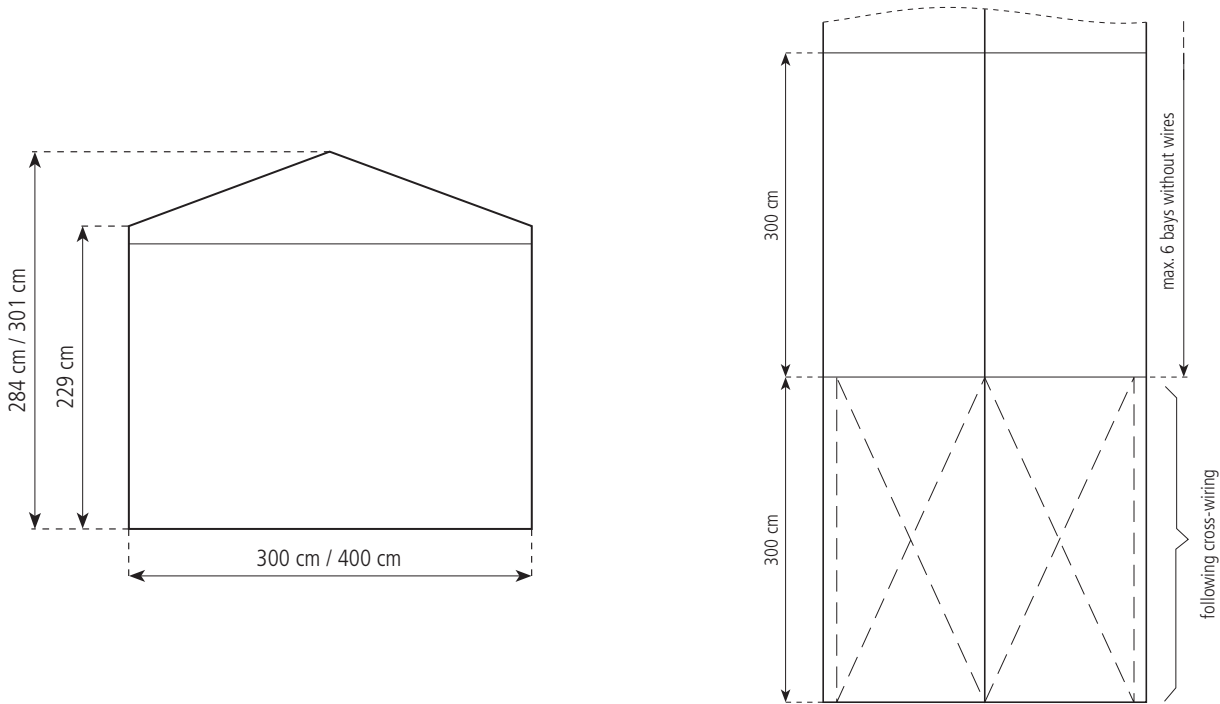
PARTY TENT 300 - 800 CM



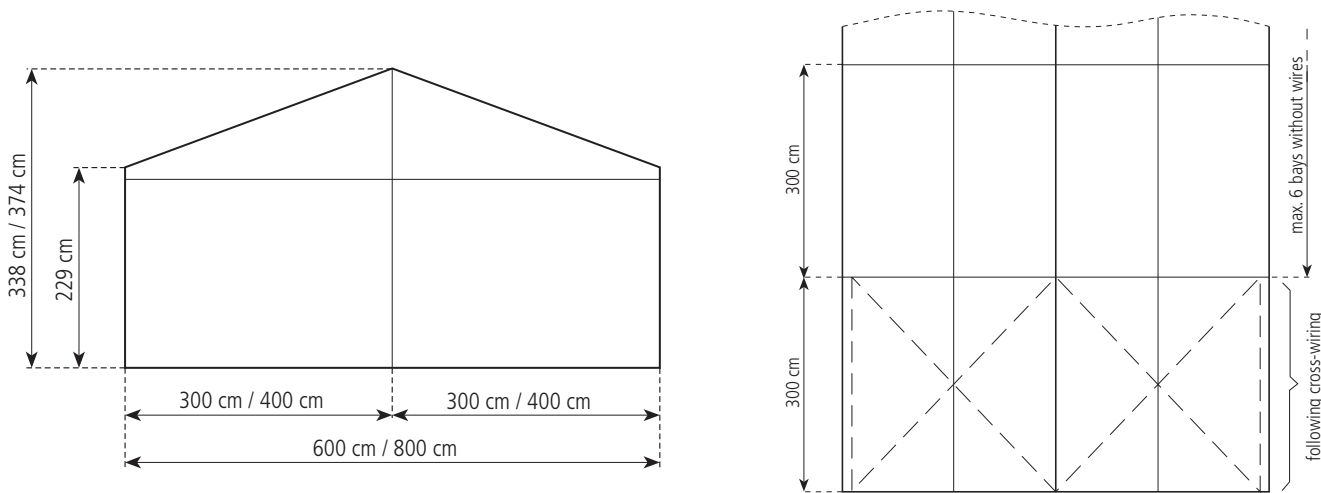
TECHNICAL DATA

STANDARD VERSION				
Span	300 cm	400 cm	600 cm	800 cm
Side height	229 cm	229 cm	229 cm	229 cm
Ridge height	284 cm	301 cm	338 cm	374 cm
Roof pitch	20°	20°	20°	20°
Bay distance / grid	300 cm	300 cm	300 cm	300 cm
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm
Gable uprights	0	0	1	1
Max. wind speed according to EN	80 km/h			
Special version	· Elimination of anchoring by installation of a steel-aluminum floor with ballast or use of the compact floor or use of the cassette floor with ballast · Elimination of wind cross-wiring by installation of portals			
Further extension possibilities	· Hexagonal with intermediate fields on both sides			
Flooring	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor			
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204			

PARTY TENT 300/229/284 & 400/229/301



PARTY TENT 600/229/338 & 800/229/374



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

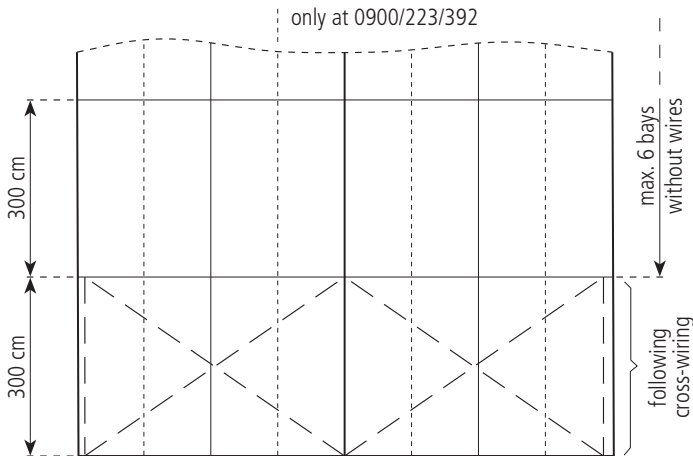
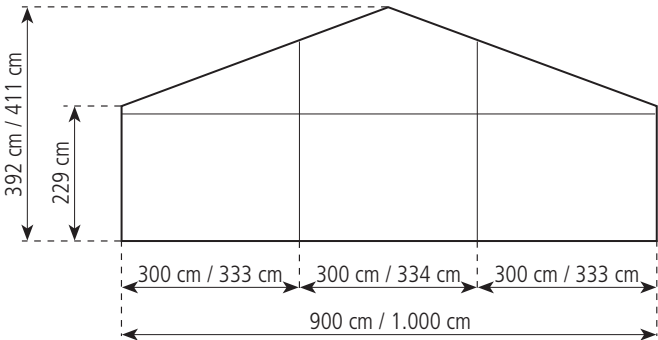
PARTY TENT 900 - 1.000 CM



TECHNICAL DATA

STANDARD VERSION			
Span	900 cm	1.000 cm	
Side height	229 cm	229 cm	
Ridge height	392 cm	411 cm	
Roof pitch	20°	20°	
Bay distance / grid	300 cm	300 cm	
Main profile	94 x 48 x 3 mm	94 x 48 x 3 mm	
Gable uprights	2	2	
Max. wind speed according EN	80 km/h		
Special version	· Elimination of anchoring by installation of a steel-aluminum floor with ballast or use of the compact floor or use of the cassette floor with ballast · Elimination of wind cross-wiring by installation of portals		
Further extension possibilities	Octagonal with intermediate fields single and on both sides		
Flooring	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

PARTY TENT 900/229/392 & 1.000/229/411



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

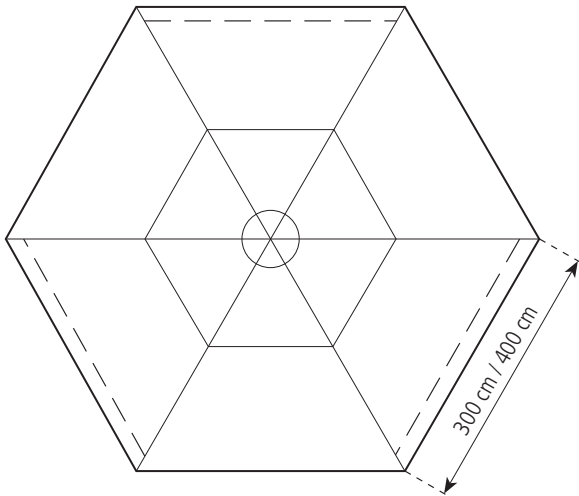
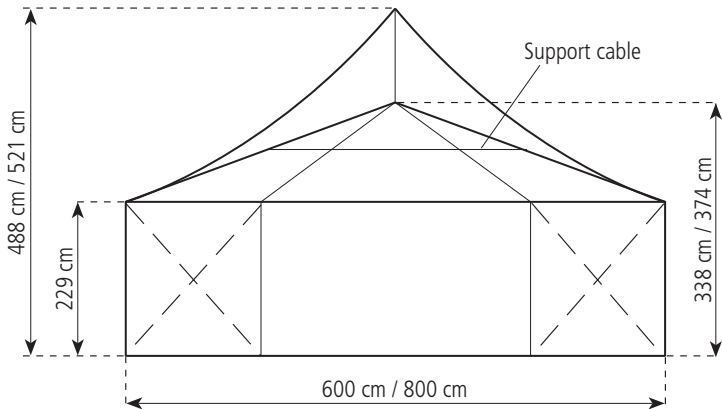
PARTY TENT HEXAGONAL 600 - 800 CM



TECHNICAL DATA

STANDARD VERSION			
Span	600 cm	800 cm	
Side height	229 cm	229 cm	
Ridge height pavilion roof	338 cm	374 cm	
Ridge height membrane roof	488 cm	521 cm	
Roof pitch	20°	20°	
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	
Covered area	23,4 m²	41,6 m²	
Max. wind speed according to EN	80 km/h		
Special version	Elimination of anchorage by using the compact floor		
Attachment option	Can be used as pavilion roof with intermediate fields (see Party tent 0600/229/338 & 0800/229/374)		
Flooring	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

PARTY TENT HEXAGONAL 600/229/338 & 800/229/374



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

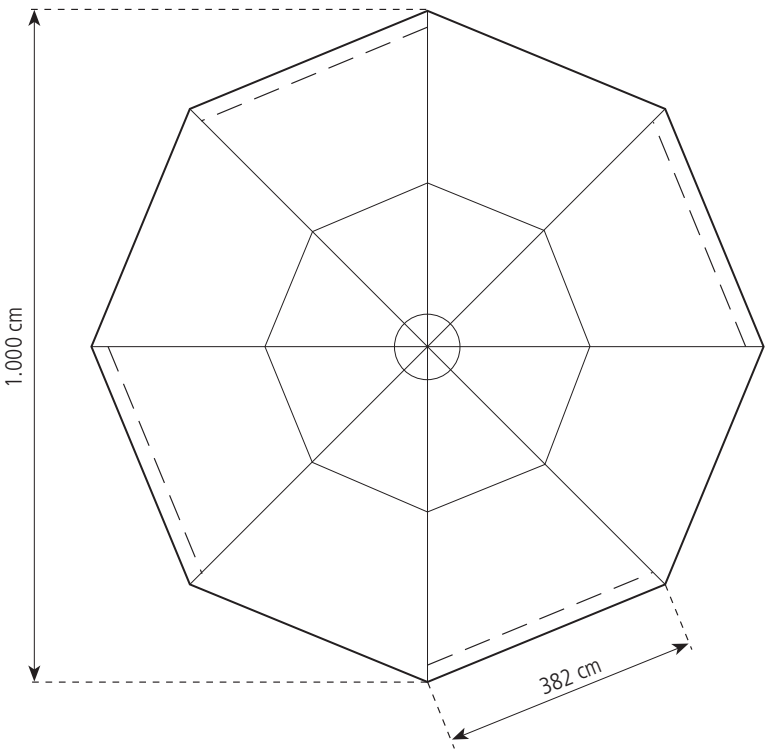
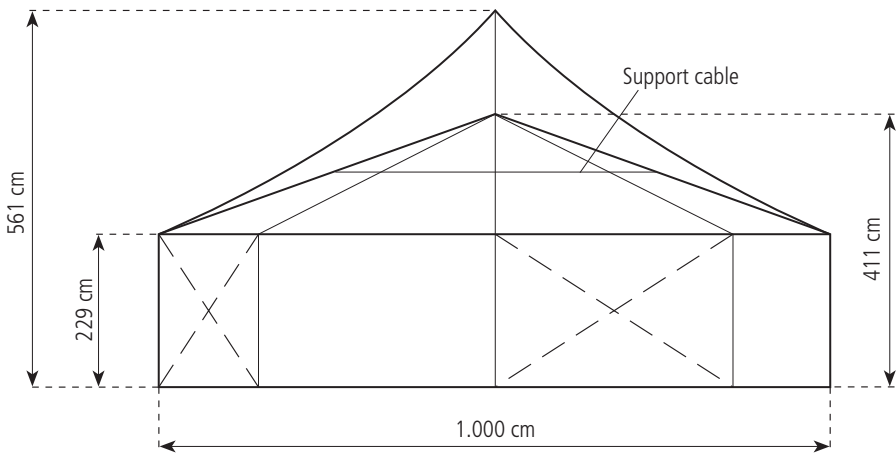
PARTY TENT OCTAGONAL 1.000 CM



TECHNICAL DATA

STANDARD VERSION		
Span		1.000 cm
Side height		229 cm
Side length		382 cm
Ridge height pavilion roof		411 cm
Ridge height membrane roof		561 cm
Roof pitch		20°
Main profile		94 x 48 x 3mm
Covered area		70,2 m²
Max. wind speed according to EN	80 km/h	
Special version	Elimination of wind cross-wiring by installation of portals	
Attachment option	Can be used as pavilion roof with intermediate fields (see Party tent 1.000/229/411)	
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor	
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204	

PARTY TENT OCTAGONAL 1.000/229/411



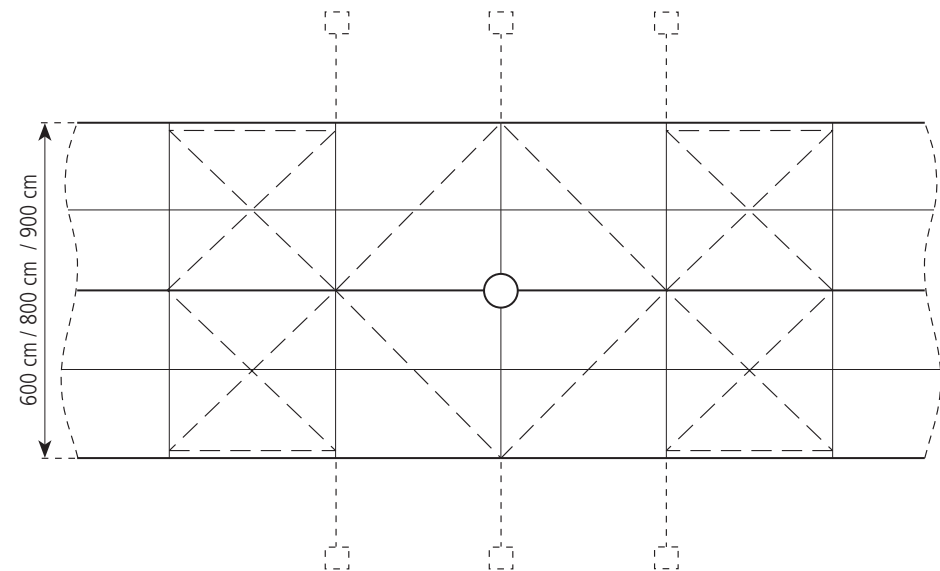
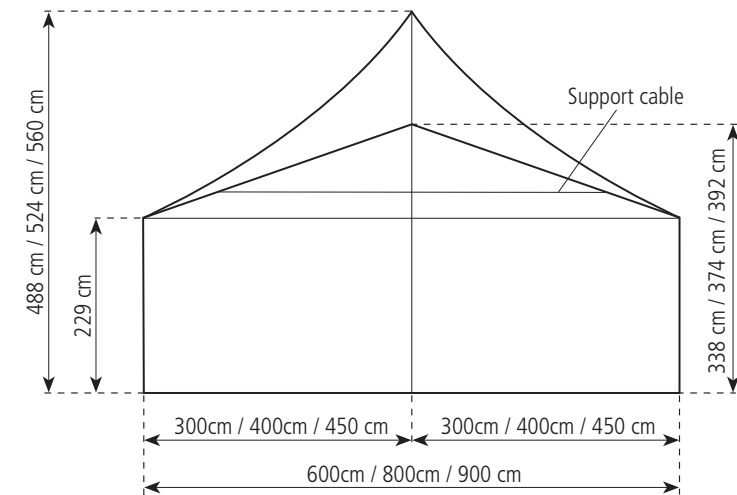
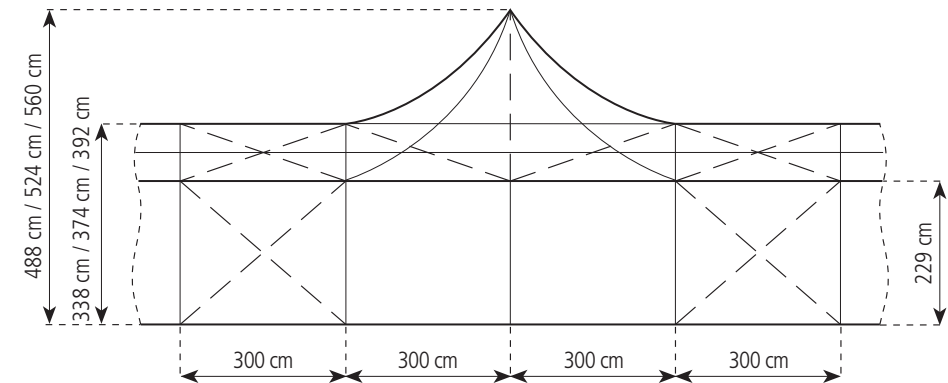
PARTY TENT MEGA UNO 600 - 900 CM



TECHNICAL DATA

STANDARD VERSION				
Span	600 cm	800 cm	900 cm	
Side height	229 cm	229 cm	229 cm	
Ridge height	338 cm	374 cm	392 cm	
High point	488 cm	524 cm	560 cm	
Roof pitch	20°	20°	20°	
Bay distance / grid	300 cm	300 cm	300 cm	
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	94 x 48 x 3 mm	
Gable uprights	1	1	2	
Max. wind speed according to EN	80 km/h			
Special version	Elimination of wind cross-wiring by installation of portals			
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

PARTY TENT MEGA UNO 600/229/338 & 800/229/374 & 900/229/392



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

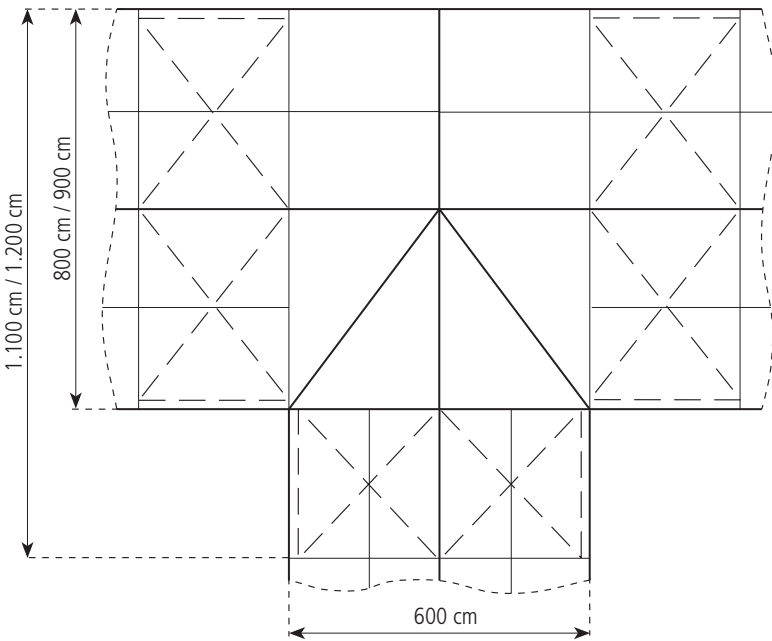
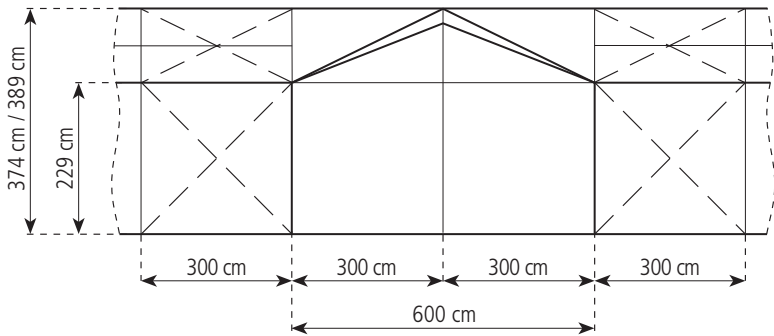
PARTY TENT MEGA DUO 800 - 900 CM



TECHNICAL DATA

STANDARD VERSION			
Span	800 cm		900 cm
Side height	229 cm		229 cm
Ridge height	374 cm		389 cm
Roof pitch	20°		20°
Bay distance / grid	300 cm		300 cm
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm		94 x 48 x 3 mm
Gable uprights	1		2
Max. wind speed according to EN	80 km/h		
Special version	· All Mega tents fit to 600, 800 and 900 cm RÖDER standard Party tent · Elimination of wind cross-wiring by installation of portals		
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

PARTY TENT MEGA DUO 800/229/374 & 900/229/389



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

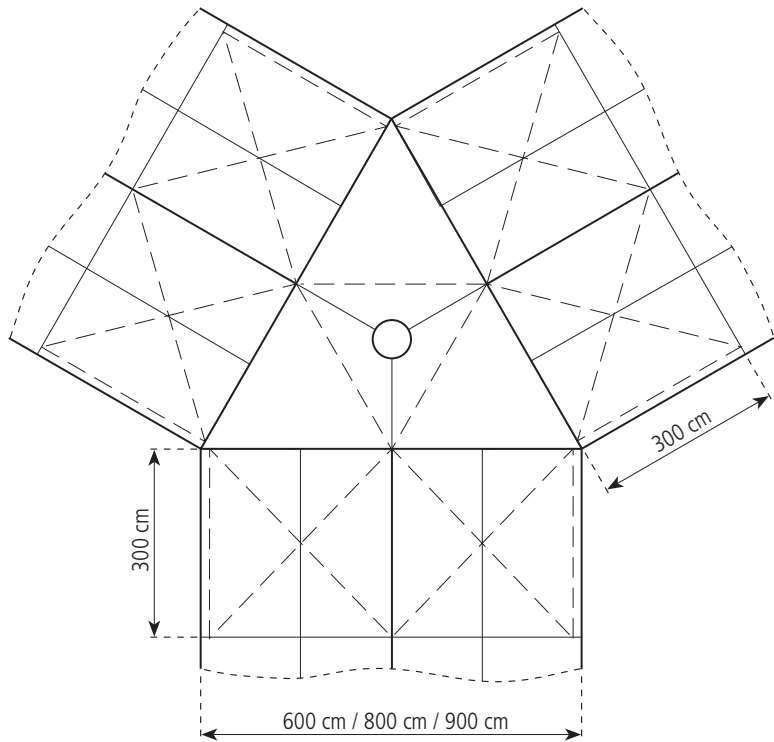
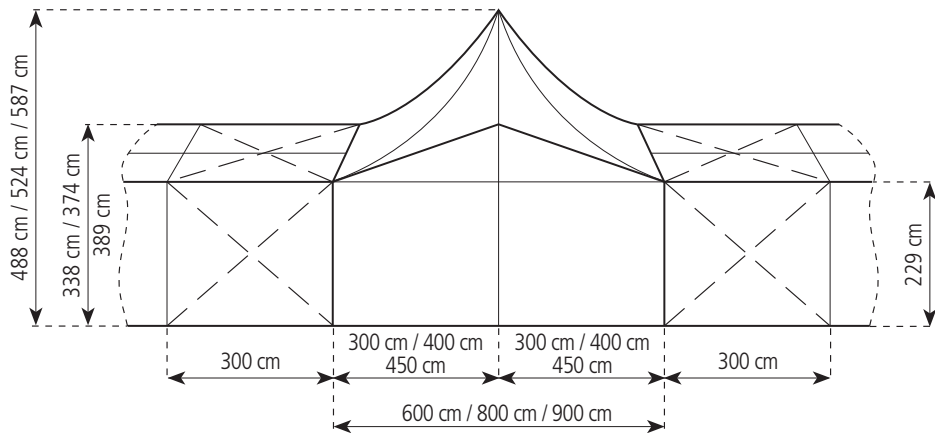
PARTY TENT MEGA TERZ 600 - 900 CM



TECHNICAL DATA

STANDARD VERSION				
Span	600 cm	800 cm	900 cm	
Side height	229 cm	229 cm	229 cm	
Ridge height	338 cm	374 cm	389 cm	
High point	488 cm	524 cm	587 cm	
Roof pitch	20°	20°	20°	
Bay distance / grid	300 cm	300 cm	300 cm	
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	94 x 48 x 3 mm	
Gable uprights	1	1	2	
Max. wind speed according to EN	80 km/h			
Special version	Elimination of wind cross-wiring by installation of portals			
Floor	· Cassette floor			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

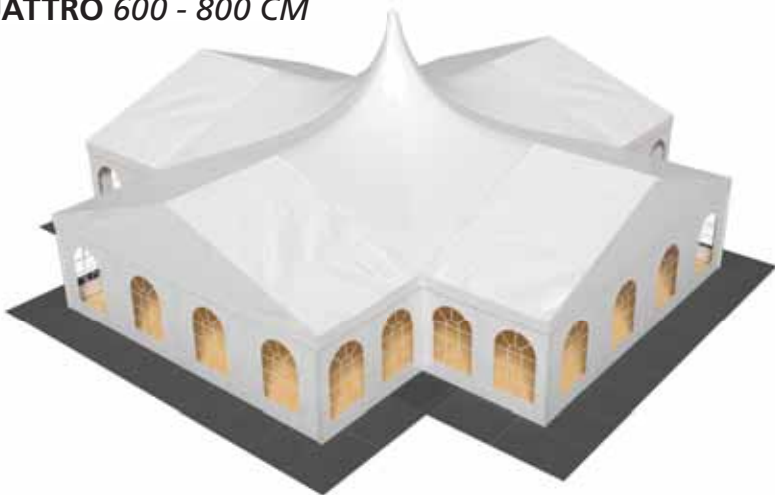
PARTY TENT MEGA TERZ 600/229/338 & 800/229/374 & 900/229/389



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

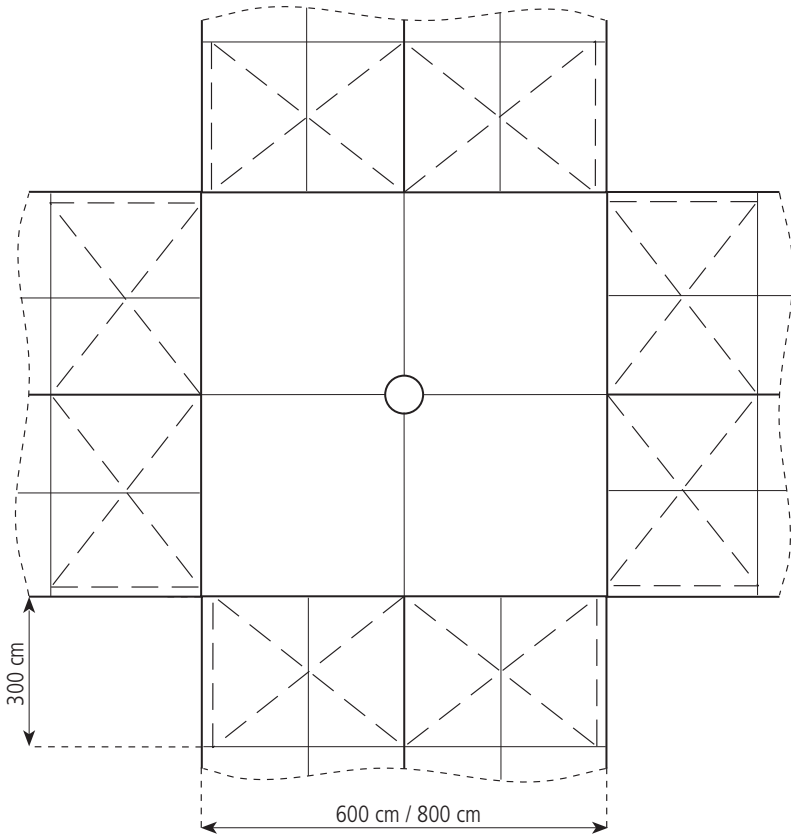
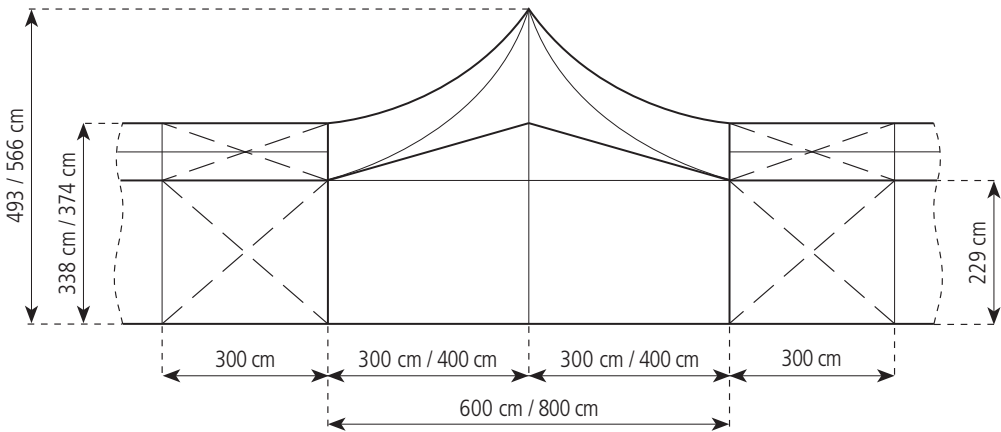
PARTY TENT MEGA QUATTRO 600 - 800 CM



TECHNICAL DATA

STANDARD VERSION			
Span	600 cm		800 cm
Side height	229 cm		229 cm
Ridge height	338 cm		374 cm
High point	493 cm		566 cm
Roof pitch	20°		20°
Bay distance / grid	300 cm		300 cm
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm		81 x 48 x 3 mm or optional 94 x 48 x 3 mm
Gable uprights	1		1
Max. wind speed according to EN	80 km/h		
Special version	Elimination of wind cross-wiring by installation of portals		
Floor	· Cassette floor		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

PARTY TENT MEGA QUATTRO 600/229/338 & 800/229/374



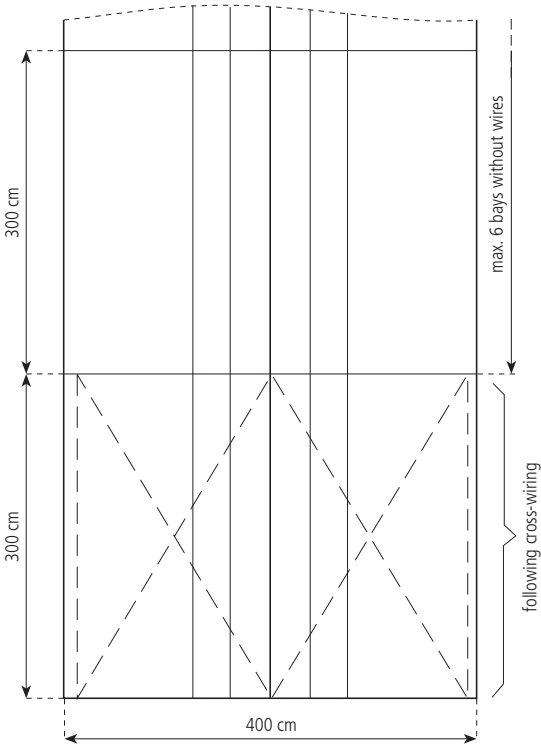
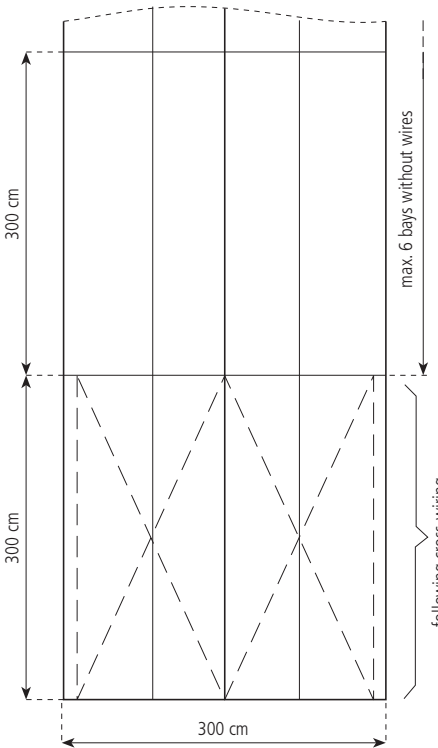
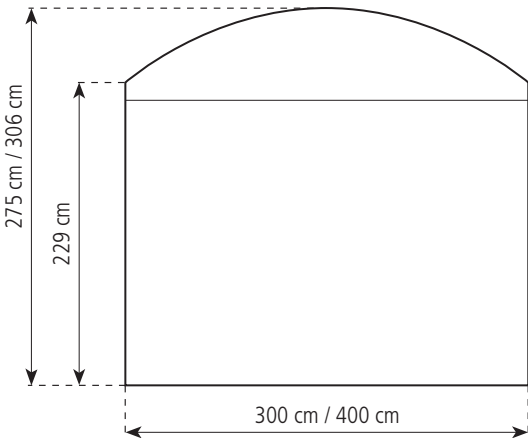
PARTY TENT BODEGA 300 - 400 CM



TECHNICAL DATA

STANDARD VERSION			
Span	300 cm	400 cm	
Side height	229 cm	229 cm	
Ridge height	275 cm	306 cm	
Bay distance / grid	300 cm	300 cm	
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	
Gable uprights	0	0	
Max. wind speed according to EN	80 km/h		
Special version	Elimination of wind cross-wiring by installation of portals		
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

PARTY TENT BODEGA 300/229/275 & 400/229/306



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

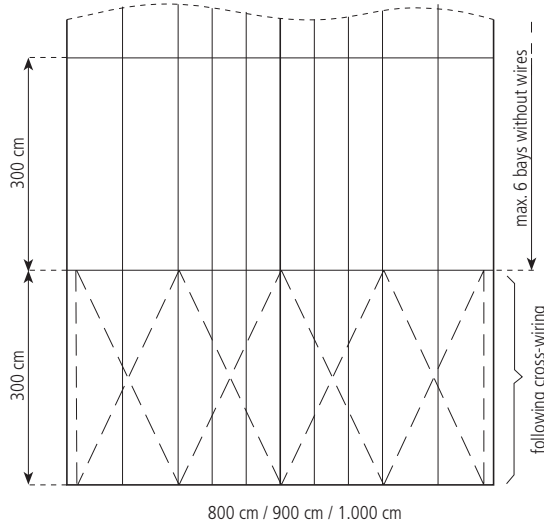
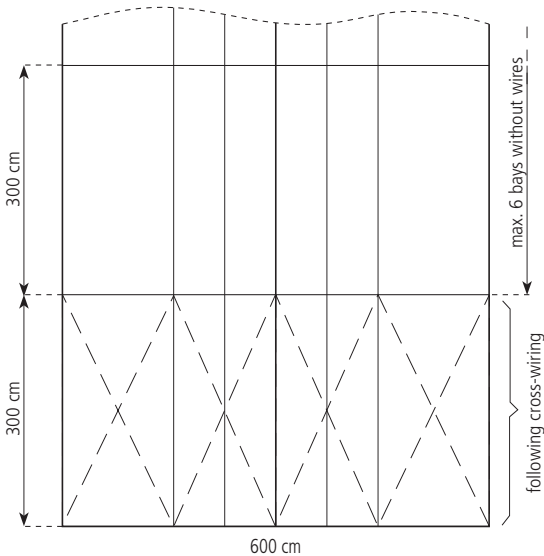
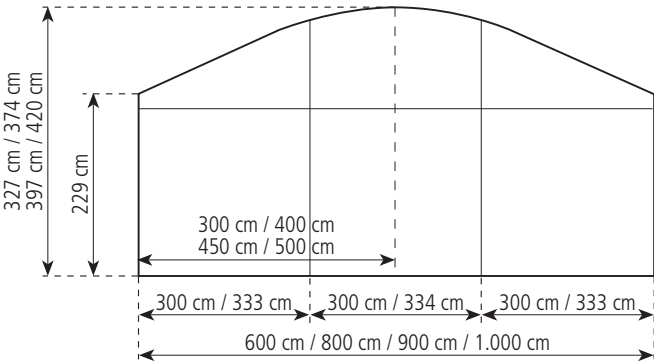
PARTY TENT BODEGA 600 - 1.000 CM



TECHNICAL DATA

STANDARD VERSION				
Span	600 cm	800 cm	900 cm	1.000 cm
Side height	229 cm	229 cm	229 cm	229 cm
Ridge height	327 cm	374 cm	397 cm	420 cm
Bay distance / grid	300 cm	300 cm	300 cm	300 cm
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	81 x 48 x 3 mm or optional 94 x 48 x 3 mm	94 x 48 x 3 mm	94 x 48 x 3 mm
Gable uprights	1	1	2	2
Max. wind speed according to EN	80 km/h			
Special version	Elimination of wind cross-wiring by installation of portals			
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

PARTY TENT BODEGA 600/229/327, 800/229/374, 900/229/397 & 1.000/229/420



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

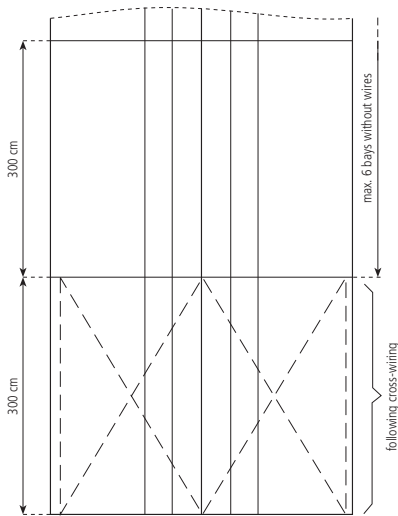
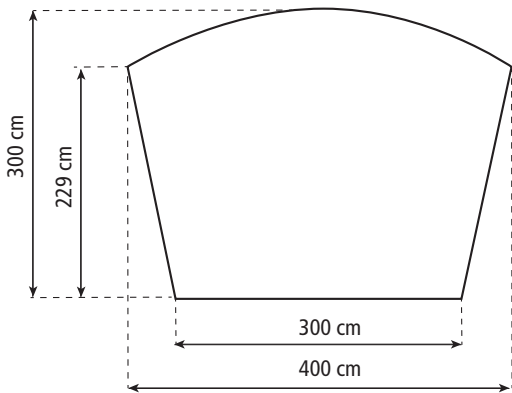
PARTY TENT BODEGA SP 300 - 700 CM



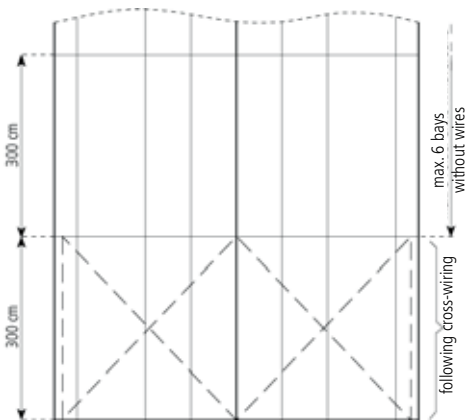
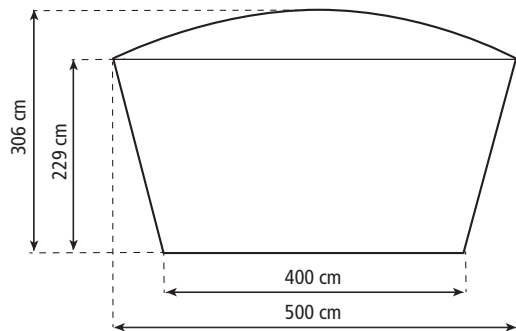
TECHNICAL DATA

STANDARD VERSION				
Span	300 cm	400 cm	500 cm	700 cm
Width at eaves	400 cm	500 cm	600 cm	800 cm
Side height	229 cm	229 cm	229 cm	229 cm
Ridge height	300 cm	306 cm	306 cm	376 cm
Bay distance / grid	300 cm	300 cm	300 cm	300 cm
Main profile	81 x 48 x 3 mm or optional 94 x 48 x 3 mm		81 x 48 x 3 mm or optional 94 x 48 x 3 mm	
Gable uprights	1	1	1	2
Special version	Elimination of wind cross-wiring by installation of portals			
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

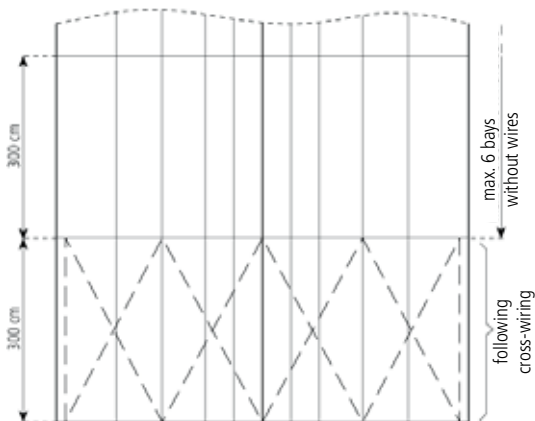
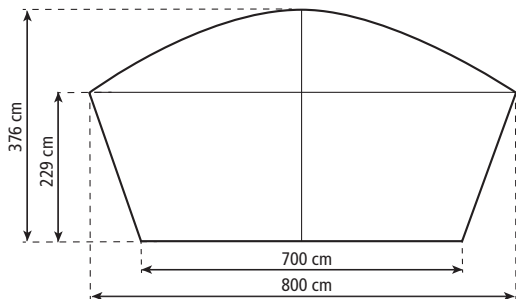
PARTY TENT BODEGA SP 300-400/229/300



PARTY TENT BODEGA SP 400-500/229/306



PARTY TENT BODEGA SP 700-800/229/376



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



H-TENTS



Party tents of the H-TENTS series – Celebrating in any weather

The extensive H-TENTS series offers a wide range of possibilities for individual rooms with the variants HOLIDAY and FIESTA. The tents are compatible with each other and can be extended arbitrarily, there are extensive accessories for all tents such as complete decoration, lighting, air conditioning as well as furnishing, fixed doors and windows.

They are perfect for hotel and gastronomy in order to offer exclusive covered spaces in the outdoor area. The full-service programme ensures a year-round feel-good atmosphere and allows the use of the terrace or the beer garden even in bad weather.



H-TENTS

PARTY TENT HOLIDAY 400 - 800 CM	30
PARTY TENT HOLIDAY 1.000 - 1.500 CM	32
PARTY TENT HOLIDAY UNO 1.000 CM	34
PARTY TENT HOLIDAY HEXAGON 400 - 800 CM	36
PARTY TENT FIESTA 400 - 1.000 CM	38
PARTY TENT FIESTA HEXAGON 400 - 1.000 CM	40



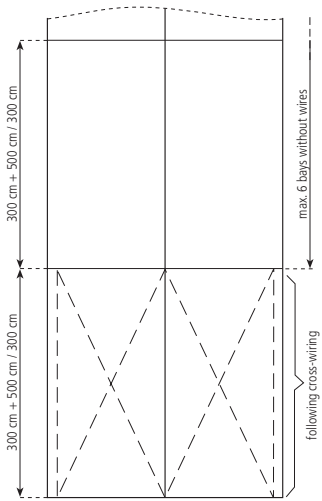
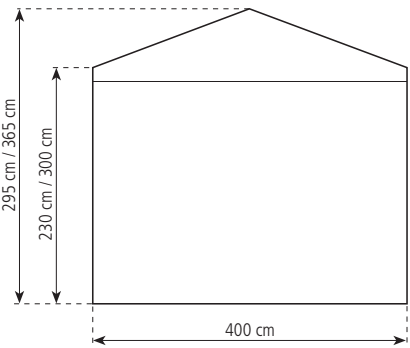
PARTY TENT HOLIDAY 400 – 800 CM



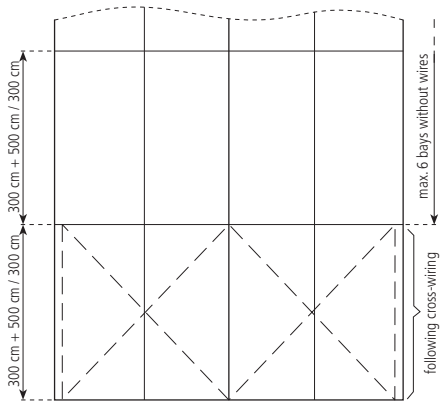
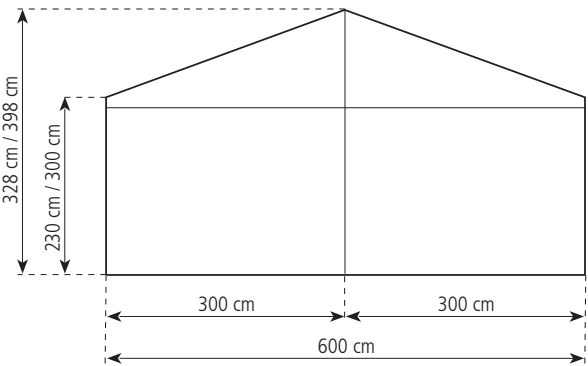
TECHNICAL DATA

STANDARD VERSION			
Span	400 cm	600 cm	800 cm
Side height	230 / 300 cm	230 / 300 cm	230 / 300 cm
Ridge height	295 / 365 cm	328 / 398 cm	360 / 430 cm
Roof pitch	18°	18°	18°
Bay distance / grid	300/500 cm	300/500 cm	300/500 cm
Main profile	110 x 68 x 3 mm	110 x 68 x 3 mm	110 x 68 x 3 mm
Gable uprights	0	1	1
Max. wind speed according to EN	80 km/h		
Special version	Elimination of wind cross-wiring by installation of portals		
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette flooring · Compact flooring		
Tarpaulin	RÖDER Nr. 1, PVDF coated tarpaulin, according to DIN 18204		

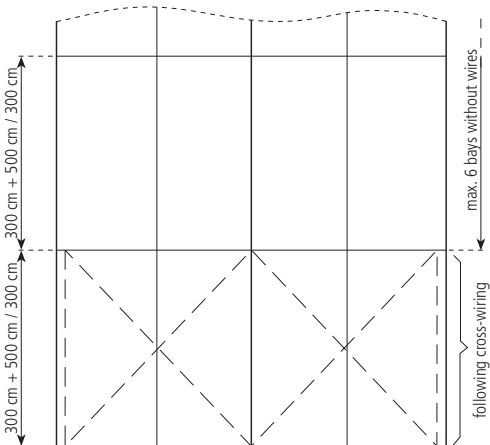
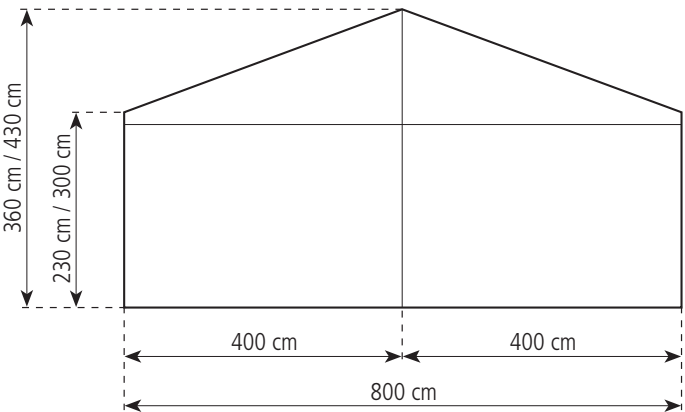
PARTY TENT HOLIDAY 400/230/295 & 400/300/365



PARTY TENT HOLIDAY 600/230/328 & 600/300/398



PARTY TENT HOLIDAY 800/230/360 & 800/300/430



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

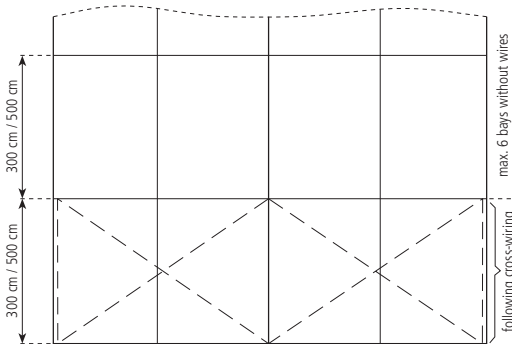
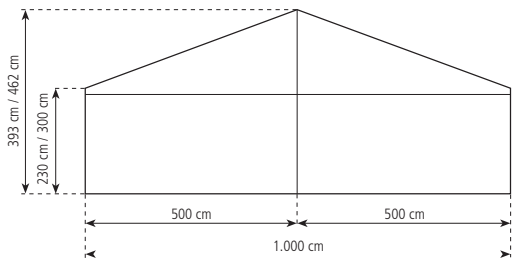
PARTY TENT HOLIDAY 1.000 – 1.500 CM



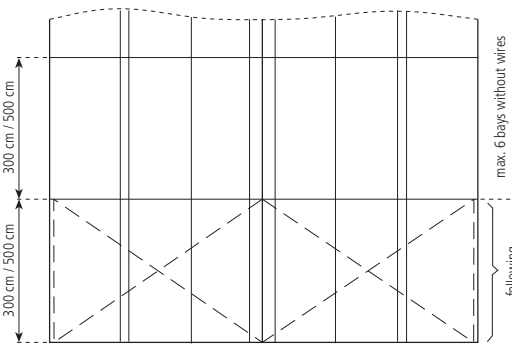
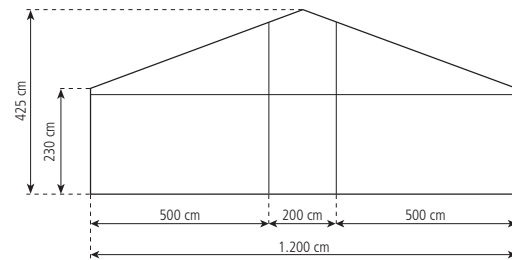
TECHNICAL DATA

STANDARD VERSION				
Span	1.000 cm	1.200 cm	1.200 cm	1.500 cm
Side height	230 / 300 cm	230 cm	300 cm	230 / 300 cm
Ridge height	393 / 462 cm	425 cm	495 cm	474 / 542 cm
Roof pitch	18°	18°	18°	18°
Bay distance / grid	300 / 500 cm	300/500 cm	300 cm	300 cm
Main profile	110 x 68 x 3 mm	110 x 68 x 3 mm	110 x 68 x 3 mm	110 x 68 x 3 mm
Gable uprights	1	2	2	2
Max. wind speed according to EN	80 km/h	100 km/h	100 km/h	100 km/h
Special version	Elimination of wind cross-wiring by installation of portals			
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette flooring · Compact flooring			
Tarpaulin	RÖDER Nr. 1, PVDF coated tarpaulin, according to DIN 18204			

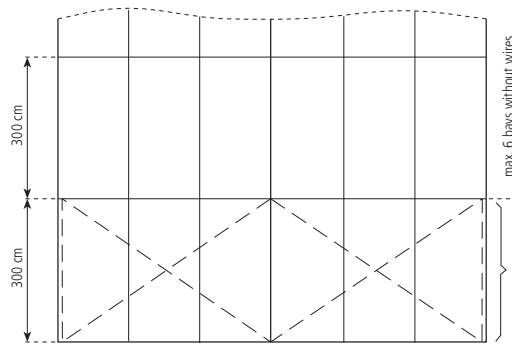
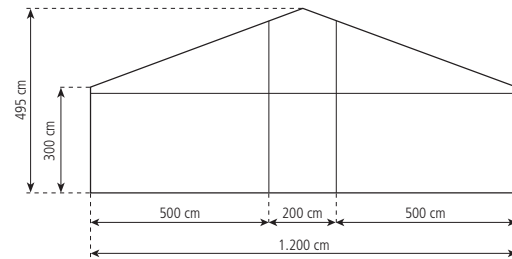
PARTY TENT HOLIDAY 1.000/230/393 & 1.000/300/462



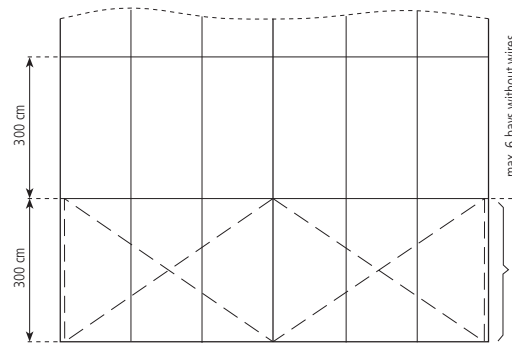
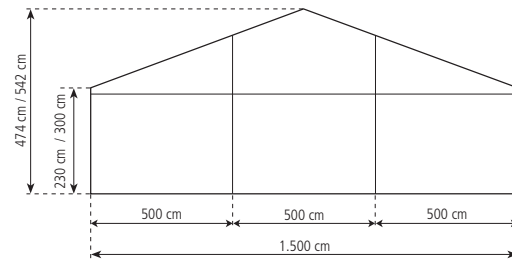
PARTY TENT HOLIDAY 1.200/230/425



PARTY TENT HOLIDAY 1.200/300/495



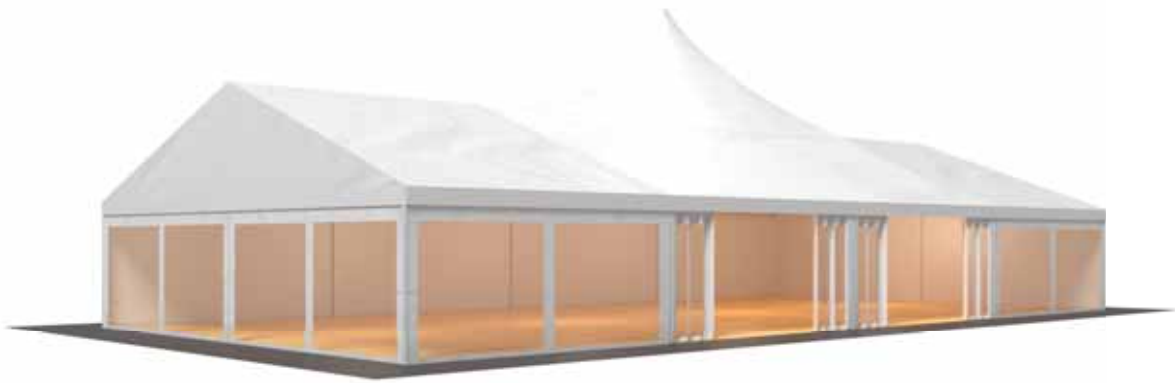
PARTY TENT HOLIDAY 1.500/230/474 & 1.500/300/542



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

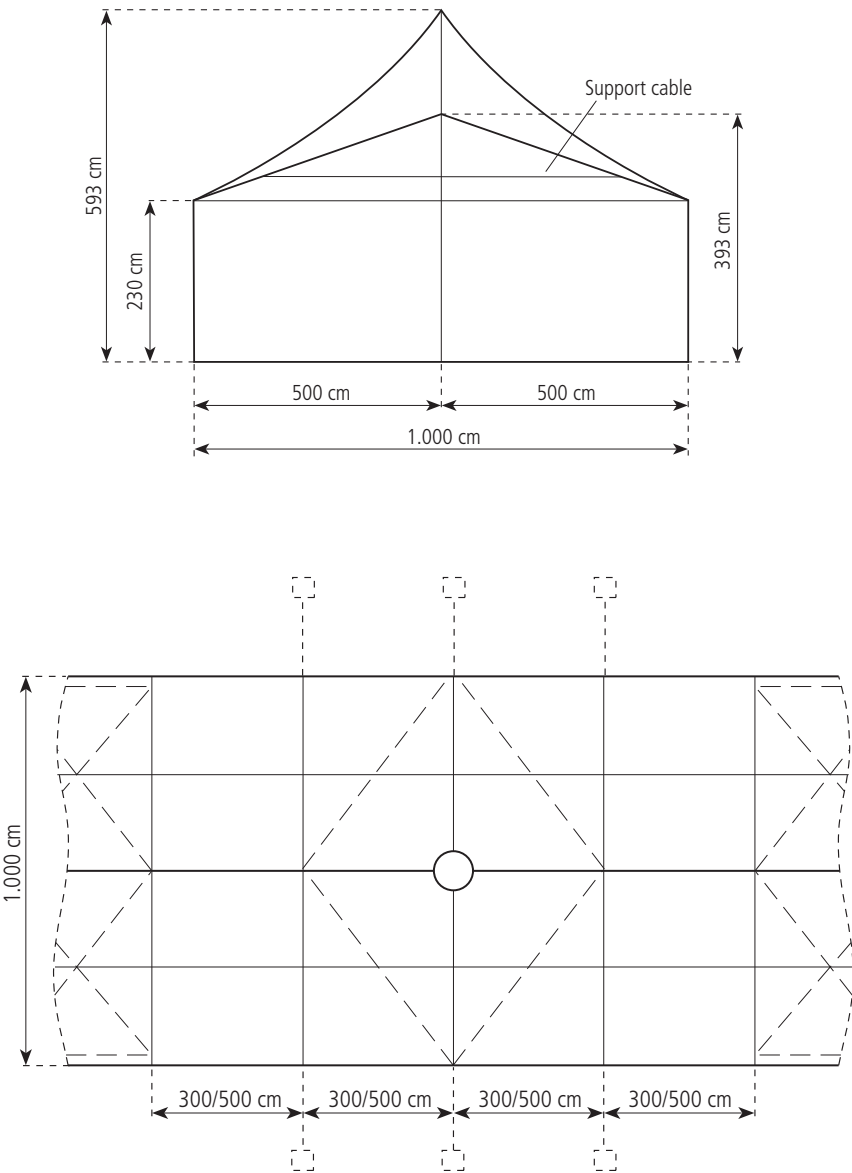
PARTY TENT HOLIDAY UNO 1.000 CM



TECHNICAL DATA

STANDARD VERSION	
Span	1.000 cm
Side height	230 cm
Ridge height	393 cm
High point	593 cm
Roof pitch	18°
Bay distance / grid	300 / 500 cm
Main profile	110 x 68 x 3 mm
Gable uprights	1
Max. wind speed according to EN	80 km/h
Special version	Elimination of wind cross-wiring by installation of portals
Floor	<div><div></div><div>· Wood floor with timber or steel-aluminum substructure</div><div>· Cassette flooring</div><div>· Compact flooring</div></div>
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204

PARTY TENT HOLIDAY UNO 1.000/230/593



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

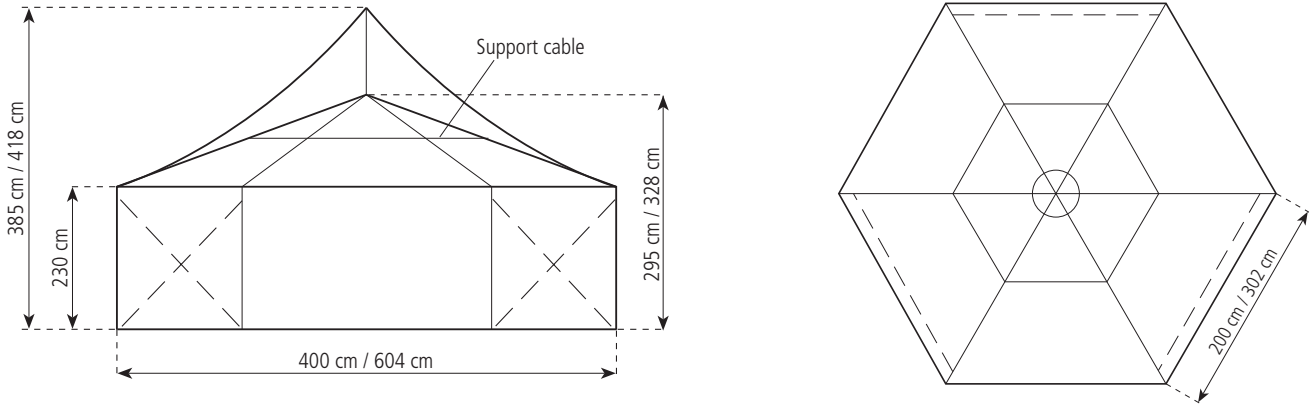
PARTY TENT HOLIDAY HEXAGONAL 400 - 1.000 CM



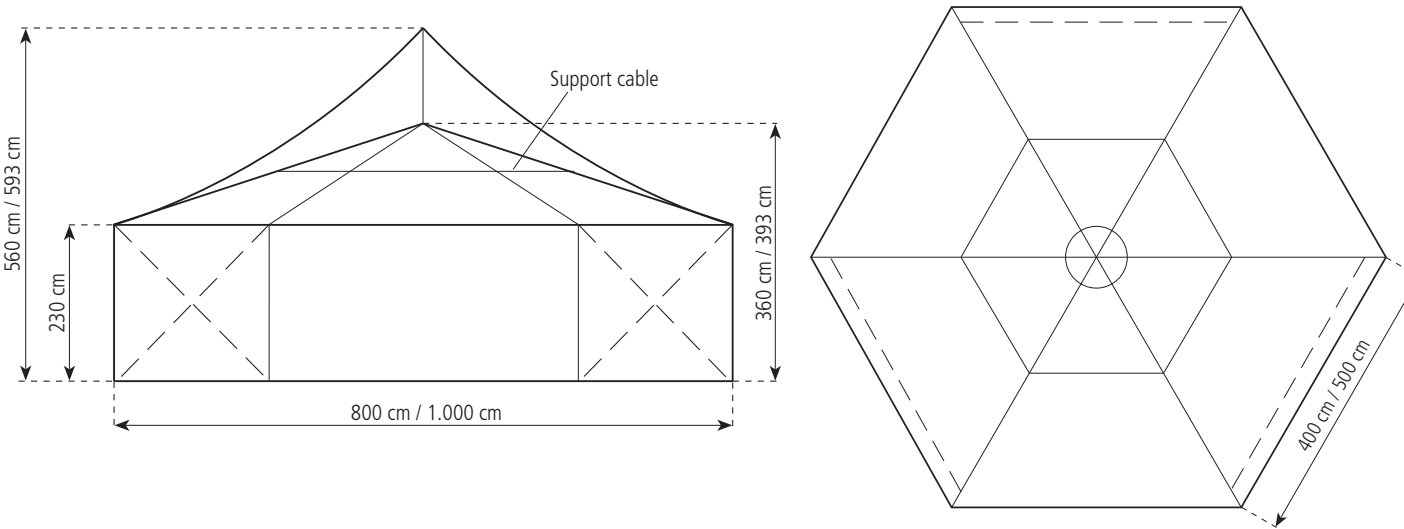
TECHNICAL DATA

STANDARD VERSION				
Span	400 cm	604 cm	800 cm	1.000 cm
Side height	230 cm	230 cm	230 cm	230 cm
Side length	200 cm	302 cm	400 cm	500 cm
Ridge height pavilion roof	295 cm	328 cm	360 cm	393 cm
Ridge height membrane roof	385 cm	418 cm	560 cm	593 cm
Roof pitch	18°	18°	18°	18°
Covered area	10,4 m²	23,7 m²	41,6 m²	65 m²
Main profile	110 x 68 x 3 mm	110 x 68 x 3 mm	110 x 68 x 3 mm	110 x 68 x 3 mm
Max. wind speed according to EN	80 km/h			
Special version	Elimination of wind cross-wiring by installation of portals			
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette flooring · Compact flooring			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

PARTY TENT HOLIDAY HEXAGONAL 400/230/295 & 604/230/328



PARTY TENT HOLIDAY HEXAGONAL 800/230/360 & 1.000/230/393



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

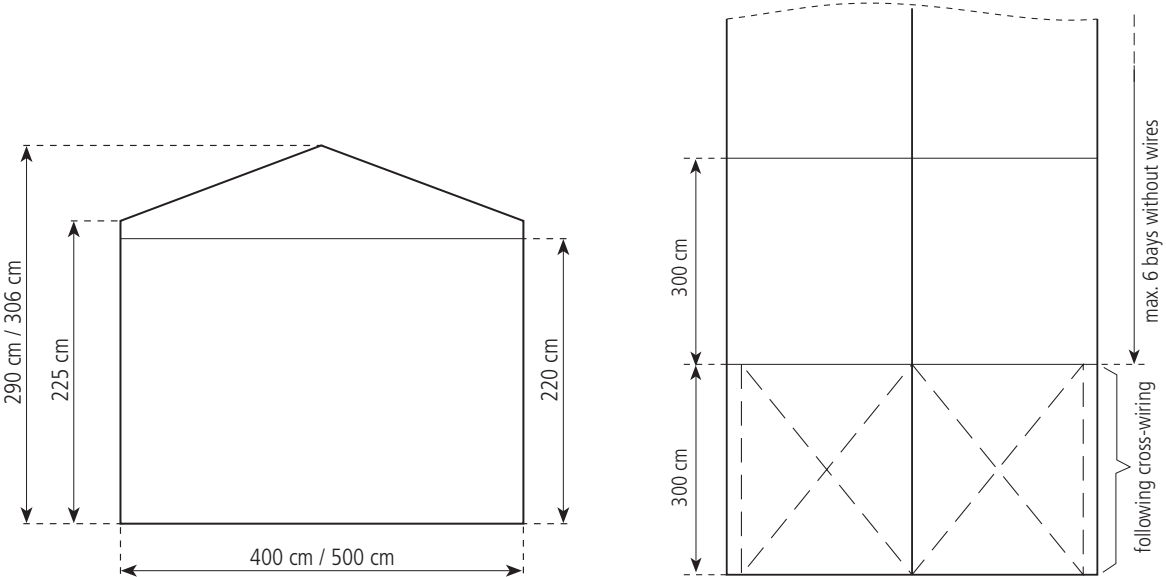
PARTY TENT FIESTA 400 - 1.000 CM



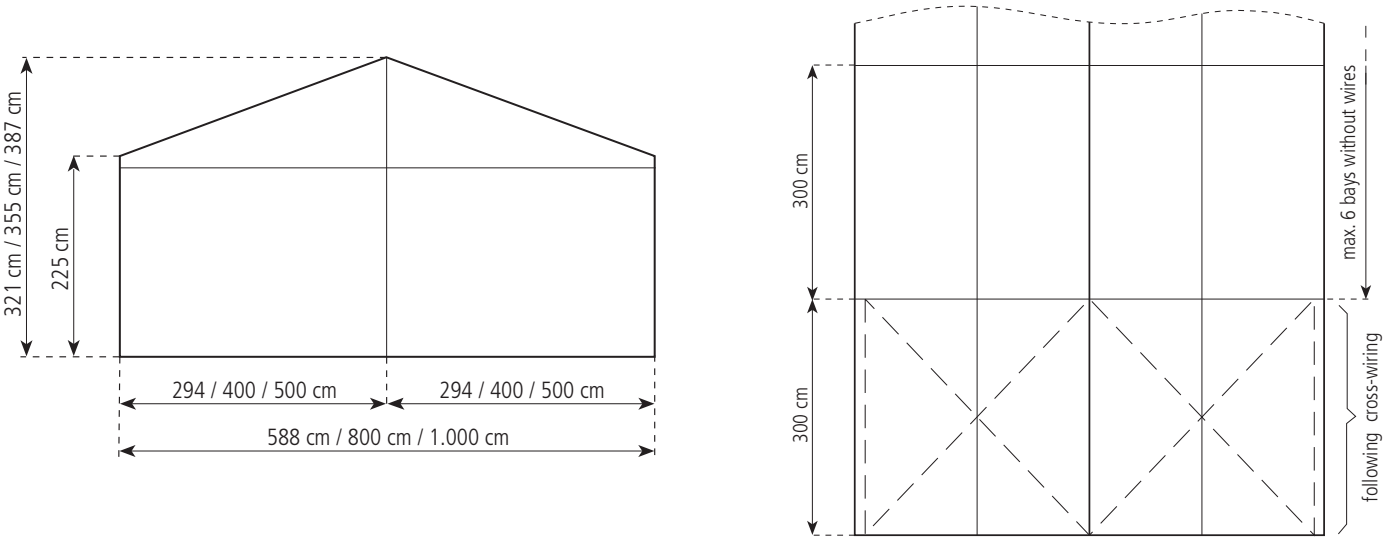
TECHNICAL DATA

STANDARD VERSION					
Span	400 cm	500 cm	588 cm	800 cm	1.000 cm
Side height	225 cm	225 cm	225 cm	225 cm	225 cm
Ridge height	290 cm	306 cm	321 cm	355 cm	387 cm
Roof pitch	18°	18°	18°	18°	18°
Bay distance / grid	300 cm	300 cm	300 cm	300 cm	300 cm
Main profile	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm
Gable uprights	0	0	1	1	1
Max. wind speed according to EN	80 km/h				
Special version	Elimination of wind cross-wiring by installation of portals				
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette flooring · Compact flooring				
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204				

PARTY TENT FIESTA 400/225/290 & 500/225/306



PARTY TENT FIESTA 588/225/321 & 800/225/355 & 1.000/225/387



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

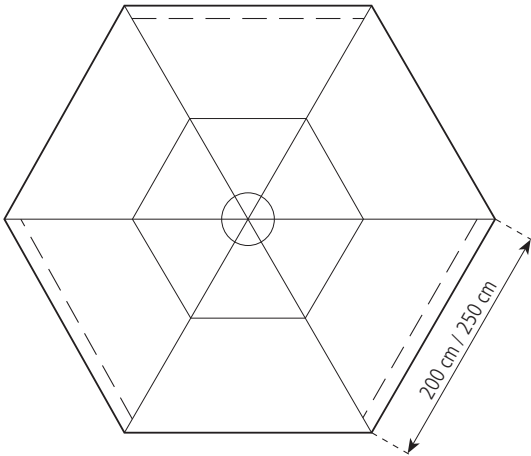
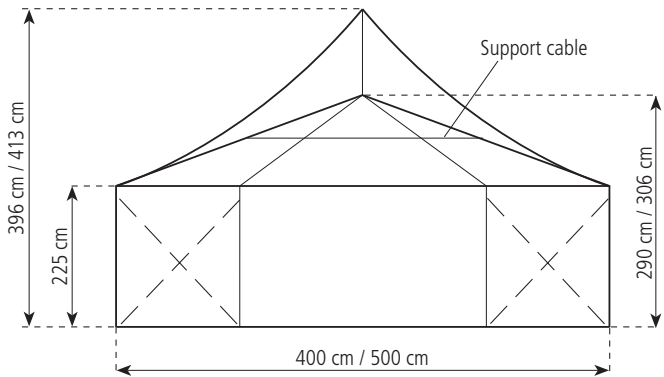
PARTY TENT FIESTA HEXAGONAL 400 - 1.000 CM



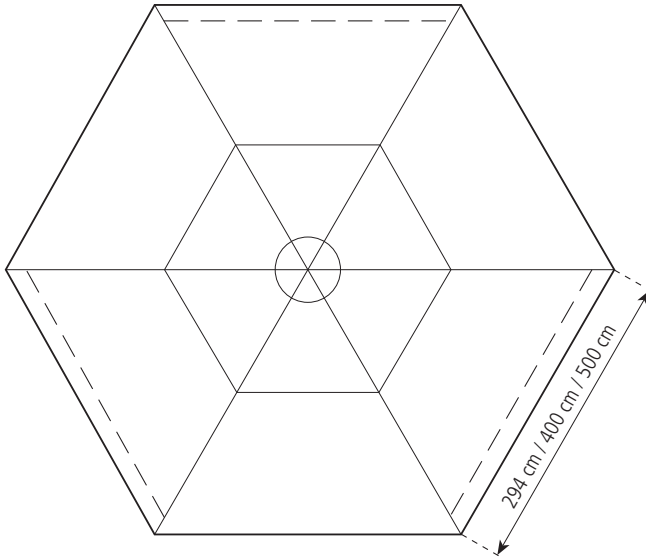
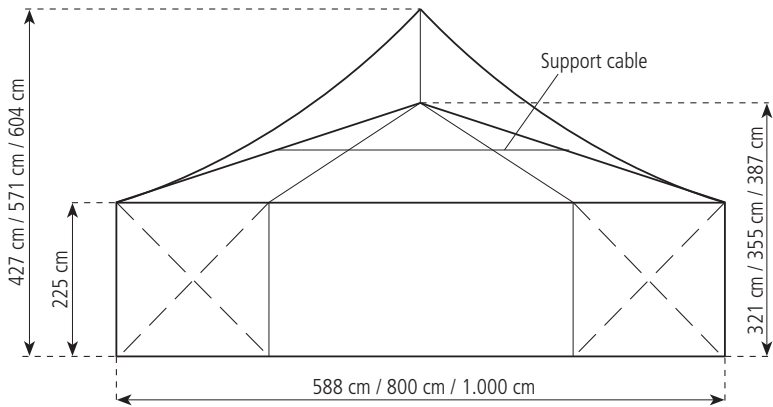
TECHNICAL DATA

STANDARD VERSION					
Span	400 cm	500 cm	588 cm	800 cm	1.000 cm
Side height	225 cm	225 cm	225 cm	225 cm	225 cm
Side length	200 cm	250 cm	294 cm	400 cm	500 cm
Ridge height pavilion roof	290 cm	306 cm	321 cm	355 cm	387 cm
Ridge height membrane roof	396 cm	413 cm	427 cm	571 cm	604 cm
Roof pitch	18°	18°	18°	18°	18°
Covered area	10,4 m²	16,2 m²	22,5 m²	41,6 m²	65 m²
Main profile	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm	94 x 46 x 2/4 mm
Max. wind speed according to EN	80 km/h				
Can be used as pavilion roof with intermediate fields	yes see Party tent Fiesta (400/255/290 and 500/225/306)		yes see Party tent Fiesta (500/255/321 and 800/225/355 and 1.000/225/387)		
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette flooring · Compact flooring				
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204				

PARTY TENT FIESTA HEXAGONAL 400/225/290 & 500/225/306



PARTY TENT FIESTA HEXAGONAL 588/225/321 & 800/225/355 & 1.000/225/387



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



C-TENTS

C-TENTS

PAGODA HIGHLIGHT 300- 600 CM
 PAGODA HIGHLIGHT 800 - 1.000 CM
 CUBE TENT DICE 300 - 500 CM

44
 46
 48

C-TENTS series tent systems – Square and attractive

The party tent HIGHLIGHT is the sophisticated room solution for special events. In addition to the appealing optics, the pagoda tents offer a maximum of stability. They are easy to assemble and a combination with other tent variants of the RÖDER portfolio can be implemented easily and quickly. The party tent HIGHLIGHT, equipped with ventilation, is the perfect place to stay for the smoking guests. A ventilation unit installed in the centre with four axial fans will exchange the air in the tent completely.

The DICE series tent systems are real eye-catchers with their appealing design. For the roof, a double wall air-filled thermal roof tarpaulin is used, which brings decisive advantages in any weather. The innovative tent always supports an optimal climate in the tent interior and at the same time counteracts the emergence of condensation water. By means of all-round attics, poly-awnings, glass-aluminum facades or solid plastic elements, the DICE tent systems can be designed in an individual style.



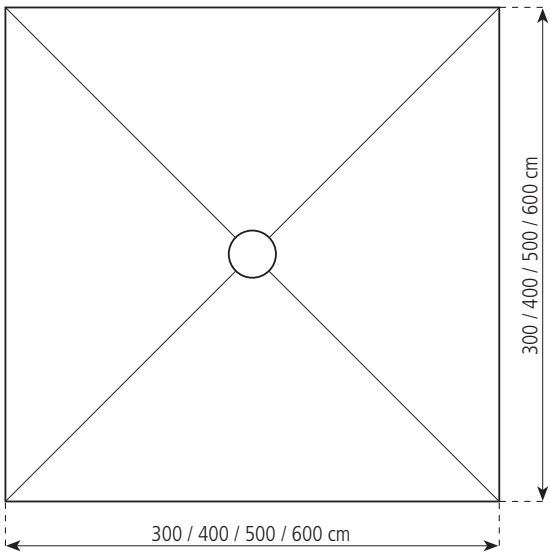
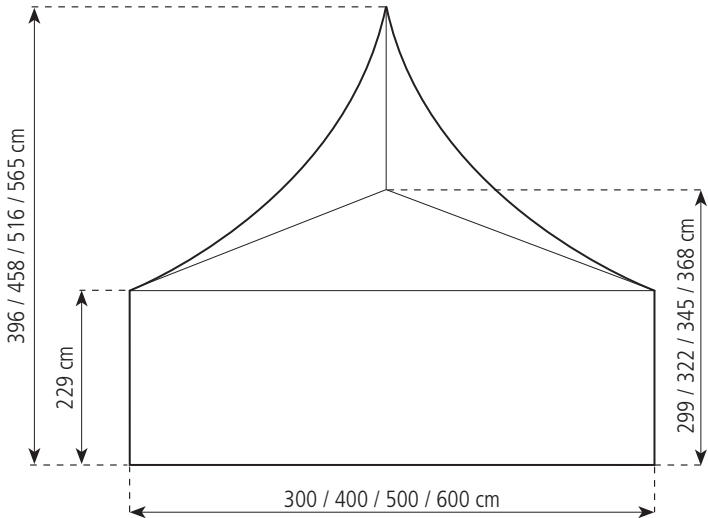
PARTY TENT PAGODA HIGHLIGHT 300 - 600 CM



TECHNICAL DATA

STANDARD VERSION				
Span	300 cm	400 cm	500 cm	600 cm
Side height	229 cm	229 cm	229 cm	229 cm
Ridge height	299 cm	322 cm	345 cm	368 cm
Roof pitch	20°	20°	20°	20°
High point	396 cm	458 cm	516 cm	565 cm
Bay distance / grid	300 cm	400 cm	500 cm	600 cm
Main profile	81 x 48 x 3 mm	81 x 48 x 3 mm	94 x 48 x 3 mm	94 x 48 x 3 mm
Special version	Elimination of anchorage by installation of steel aluminum floor with ballast or compact floor			
Hint	In this type of tent, an adjustment of the side posts of about 10 cm for height adjustment is possible			
Attachment option	The pagoda tent can be extended to any length and shape by gutters with other tents of the same type			
Floor	<div>· Wood floor with timber or steel-aluminum substructure</div> <div>· Cassette floor</div> <div>· Compact floor</div>			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

PARTY TENT PAGODA HIGHLIGHT 300/229/396 & 400/229/458 & 500/229/516 & 600/229/565



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

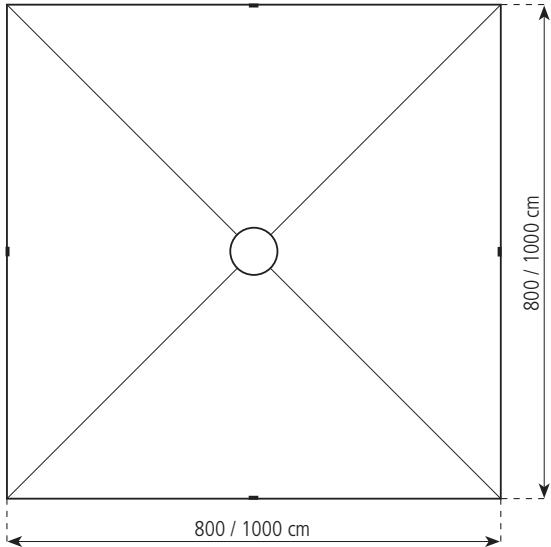
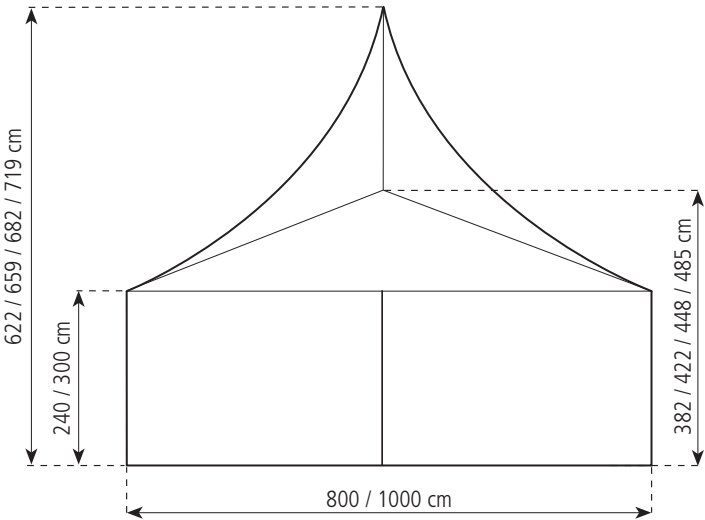
PARTY TENT PAGODA HIGHLIGHT 800 - 1.000 CM



TECHNICAL DATA

STANDARD VERSION			
Span	800 cm	1.000 cm	
Side height	240 cm / 300 cm	240 cm / 300 cm	
Ridge height	382 cm / 448 cm	422 cm / 485 cm	
Roof pitch	20°	20°	
High point	622 cm / 682 cm	659 cm / 719 cm	
Bay distance / grid	400 cm	500 cm	
Main profile	130 x 70 x 3 mm	130 x 70 x 3 mm	
Special version	Elimination of anchorage by installation of compact floor		
Hint	In this type of tent, an adjustment of the side posts of about 10 cm for height adjustment is possible		
Attachment option	The pagoda tent can be extended to any length and shape by gutters with other tents of the same type		
Floor	<ul style="list-style-type: none">· Wood floor with timber or steel-aluminum substructure· Cassette floor· Compact floor		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

PARTY TENT PAGODA HIGHLIGHT 800/240/382 & 800/300/448 & 1.000/240/422 & 1.000/300/485



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

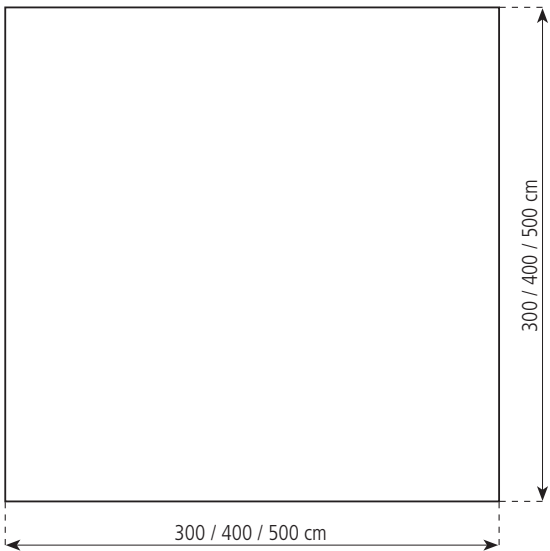
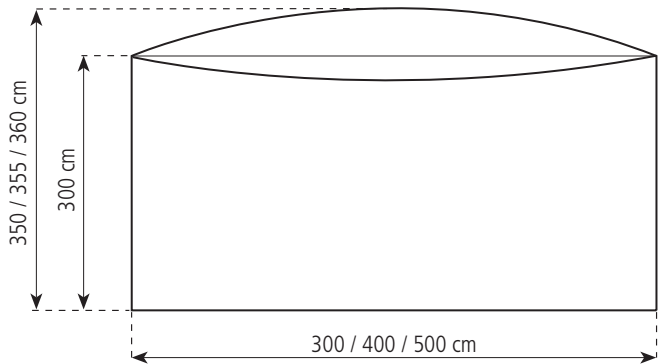
DICE 300 - 500 CM



TECHNICAL DATA

STANDARD VERSION			
Span	300 cm	400 cm	500 cm
Side height	300 cm	300 cm	300 cm
Ridge height	350 cm	355 cm	360 cm
Bay distance / grid	300 cm	400 cm	500 cm
Main profile	94 x 48 x 3 / 110 x 68 x 3 mm	94 x 48 x 3 / 110 x 68 x 3 mm	94 x 48 x 3 / 110 x 68 x 3 mm
Attachment option	The cube tent DICE can be extended to any length and shape by gutters with other tents of the same type		
Hint	In this type of tent, an adjustment of the side posts of about 10 cm for height adjustment is possible		
Special design	Elimination of anchorage by installation of steel aluminum floor with ballast		
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

DICE 300/300/350 & 400/300/355 & 500/300/360



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



W-TENTS



Tent systems of the W-TENTS series – Elegance at all occasions

With the wine tents of the W-TENTS series, events of all kinds and sizes succeed. Whether you are looking for a venue for a wedding party or a suitable setting for a corporate event, the W-TENTS OCTAGON, GIGA UNO and GIGA QUATTRO impress with their special design. The new elegant W-TENTS CUPOLA are exceptional constructions which hardly have anything in common with the classical tent look. They are the eye-catchers at fairs, garden festivals, sports events and product presentations. Especially for roadshows they are interesting. By installing a circumferential attic as an imposing communication area, the brand is already recognizable from the outside. Solitary or combined with other tents, the W-TENTS series tent systems give each event an individual ambiance.

W-TENTS

WINE TENT 1.000 - 1.500 CM	52
WINE TENT OCTAGON	54
WINE TENT GIGA UNO	56
WINE TENT GIGA QUATTRO	58
WINE TENT CUPOLA	60



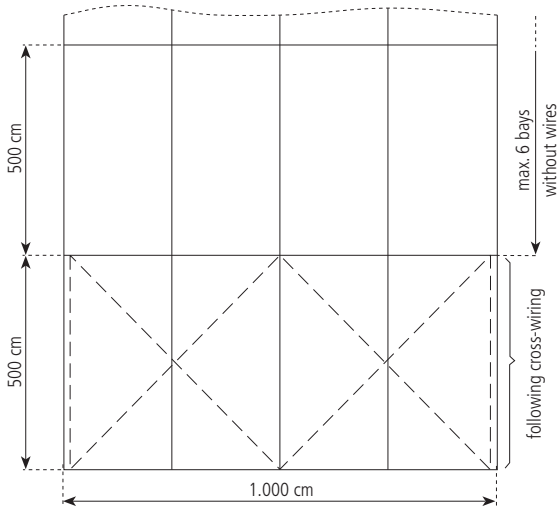
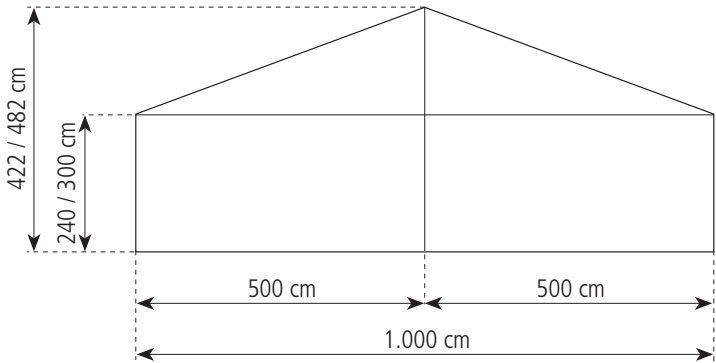
WINE TENT 1.000 - 1.500 CM



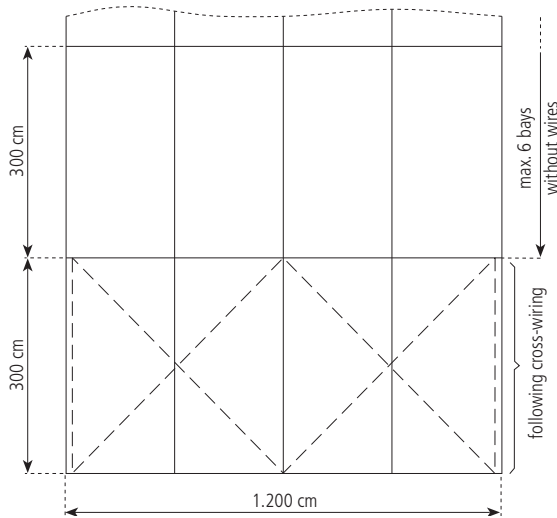
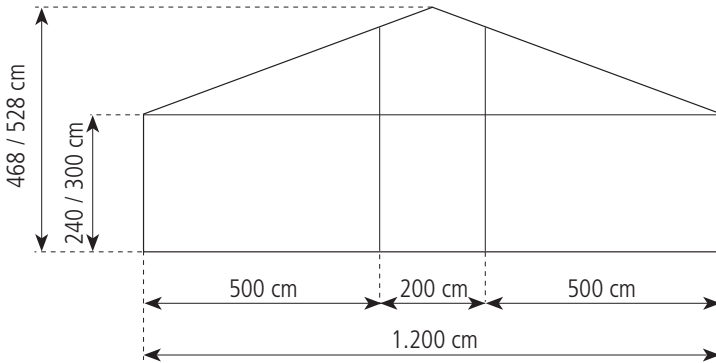
TECHNICAL DATA

STANDARD VERSION			
Span	1.000 cm	1.200 cm	1.500 cm
Side height	240 / 300 cm	240 / 300 cm	240 / 300 cm
Ridge height	422 / 482 cm	468 / 528 cm	516 / 576 cm
Roof pitch	20°	20°	20°
Bay distance / grid	500 cm	300 cm	300 cm
Main profile	130 x 70 x 3 mm	130 x 70 x 3 mm	130 x 70 x 3 mm
Gable uprights	1	2	2
Max. wind speed according to EN	100 km/h		
Special version	· Elimination of the wind cross-wiring by the installation of portals · Elimination of anchorage when using the compact floor		
Attachment options	· ½ Octagonal at gable ends · Tents of the Giga series		
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor · Heavy duty floor		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

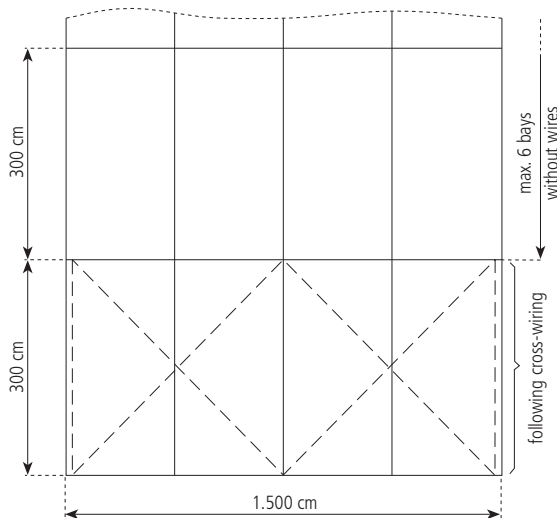
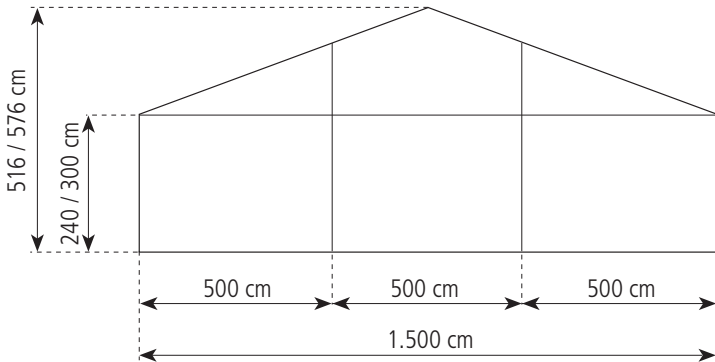
WINE TENT 1.000/240/422 & 1.000/300/482



WINE TENT 1.200/240/468 & 1.200/300/528



WINE TENT 1.500/240/516 & 1.500/300/576



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

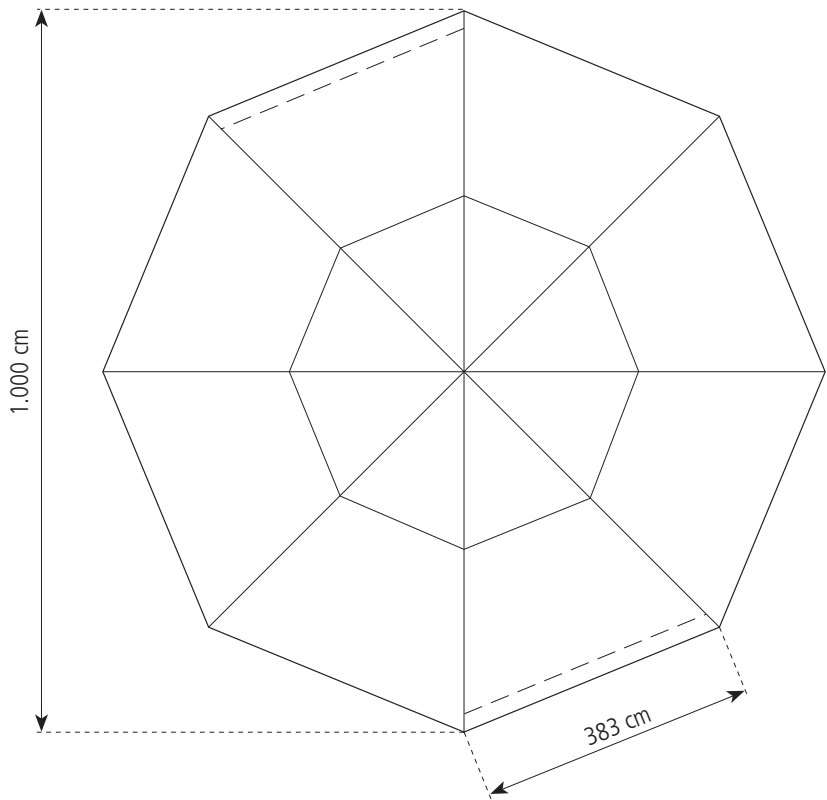
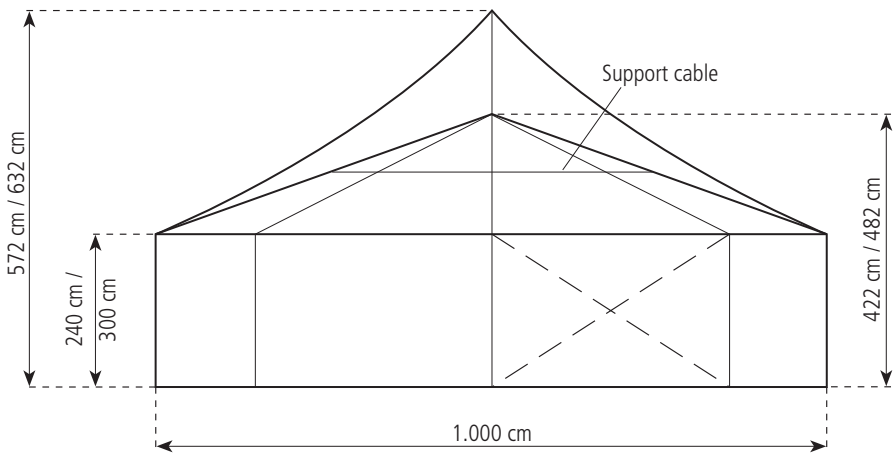
WINE TENT OCTAGONAL 1.000 CM



TECHNICAL DATA

STANDARD VERSION		
Span		1.000 cm
Side height		240 / 300 cm
Side length		383 / 383 cm
Ridge height pavilion roof		422 / 572 cm
Ridge height membrane roof		482 / 632 cm
Roof pitch		20°
Covered area		70,7 m²
Main profile		130 x 70 x 3 mm
Max. wind speed according to EN	100 km/h	
Special version	· Elimination of the wind cross-wiring by the installation of portals · Elimination of anchorage when using the compact floor	
Attachment options	Extension with intermediate fields	
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor	
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204	

WINE TENT OCTAGONAL 1.000/240/422 & 1.000/300/482



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

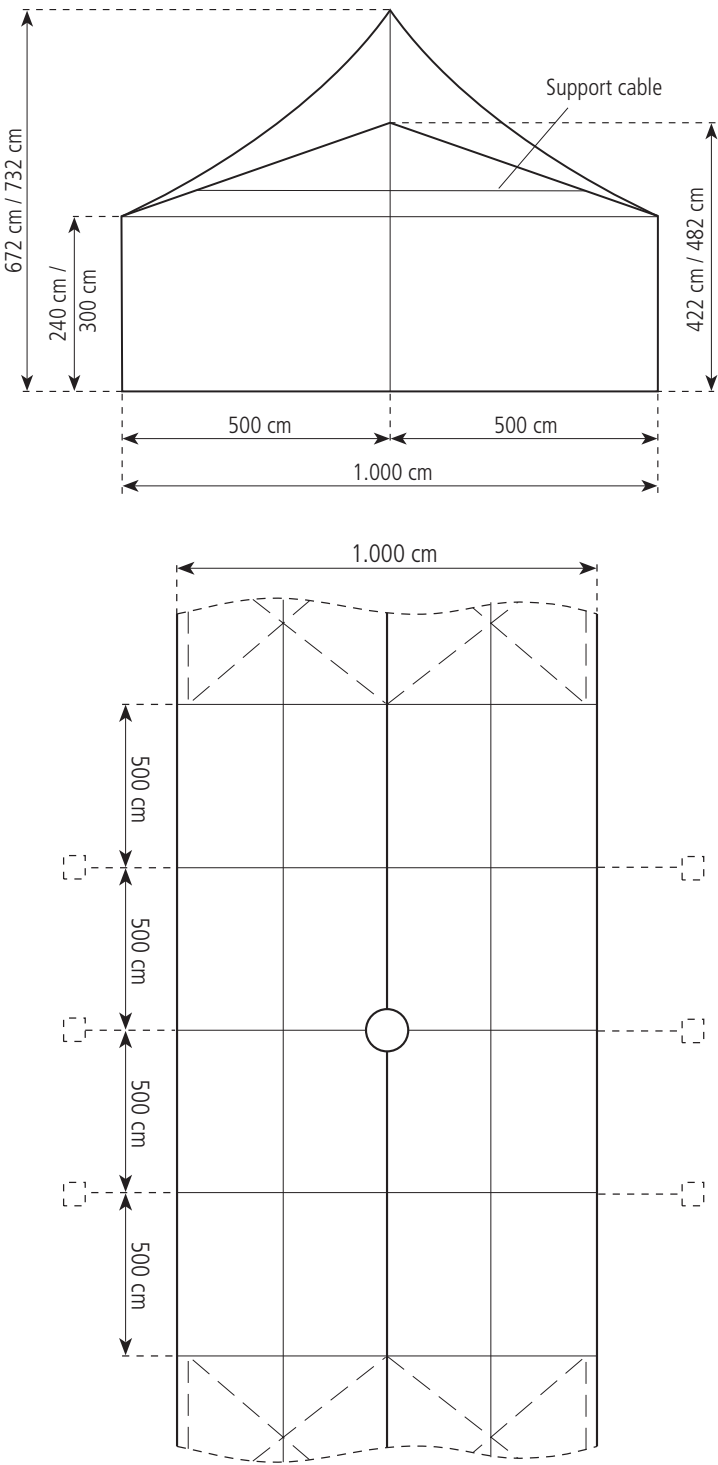
WINE TENT GIGA UNO 1.000 CM



TECHNICAL DATA

STANDARD VERSION		
Span		1.000 cm
Side height		240 / 300 cm
Ridge height		422 / 482 cm
High point		672 / 732 cm
Roof pitch		20°
Bay distance / grid		500 cm
Main profile		130 x 70 x 3 mm
Gable uprights		1
Max. wind speed according to EN	100 km/h	
Special version	Elimination of the wind cross-wiring by installation of portals	
Attachment options	· ½ Octagonal at gable ends · Tents of the Giga series	
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Compact floor · Heavy duty floor	
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204	

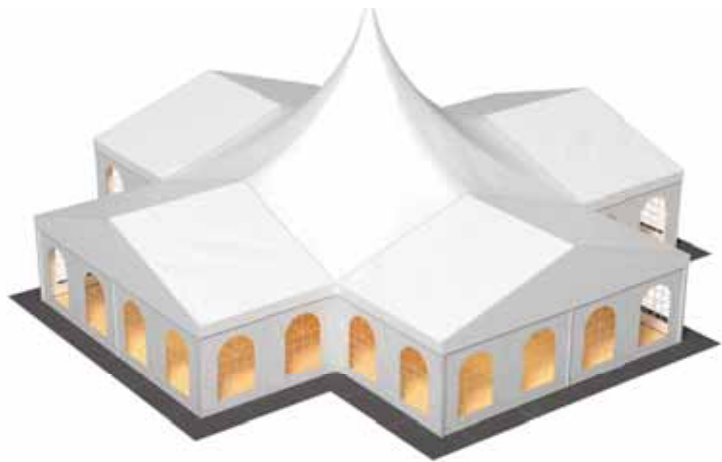
WINE TENT GIGA UNO 1.000/240/422 & 1.000/300/482



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

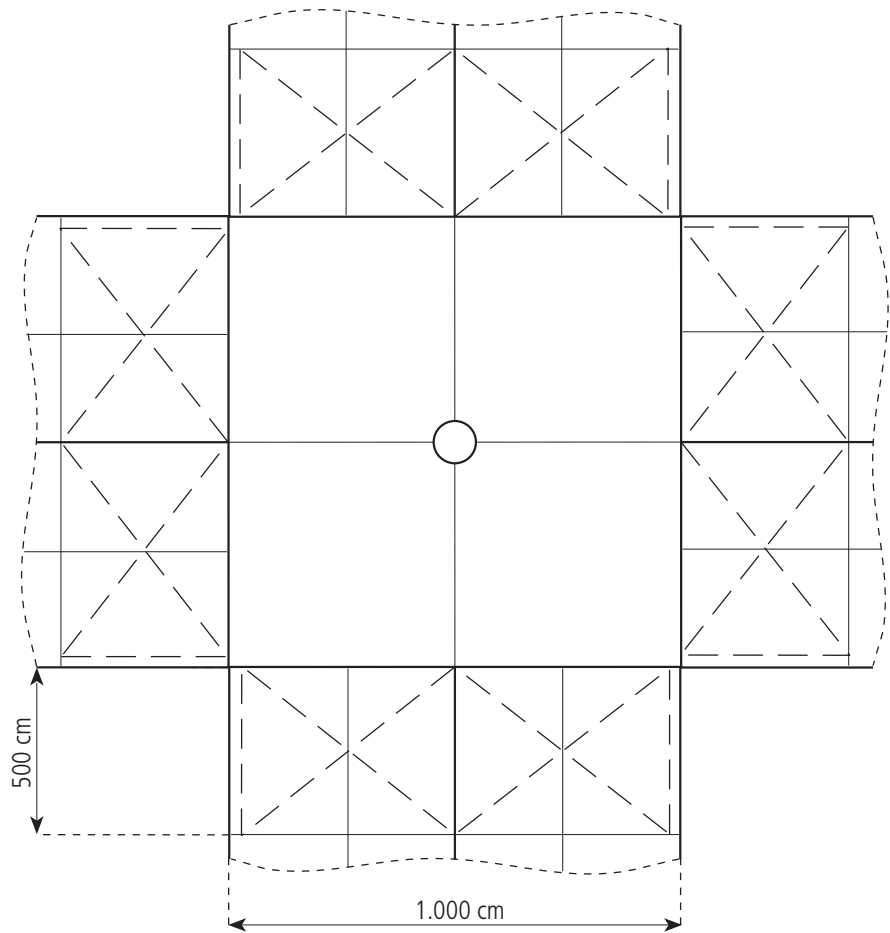
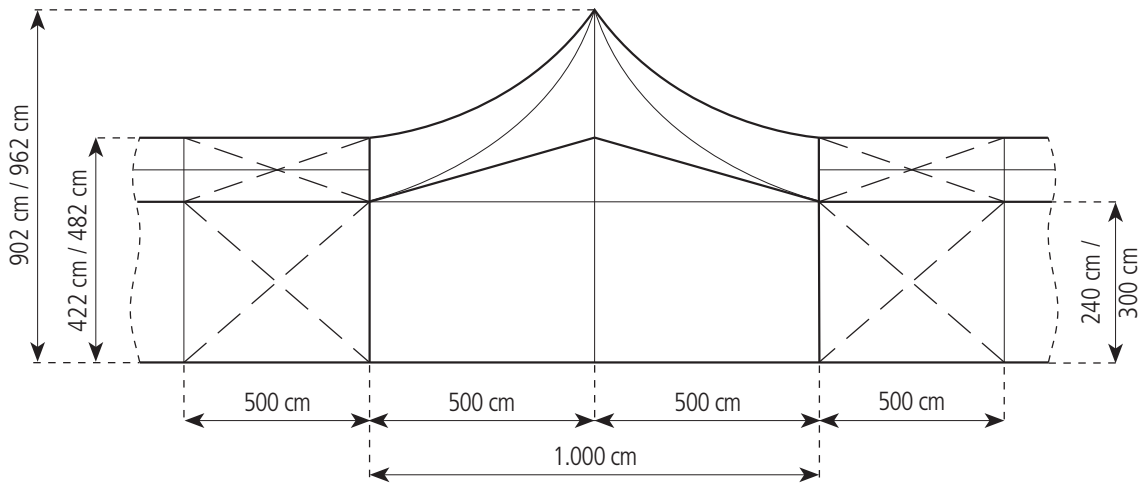
WINE TENT GIGA QUATTRO 1.000 CM



TECHNICAL DATA

STANDARD VERSION	
Span	1.000 cm
Side height	240 / 300 cm
Ridge height	422 / 482 cm
High point	902 / 962 cm
Roof pitch	20°
Bay distance / grid	500 cm
Main profile	130 x 70 x 3 mm
Gable uprights	1
Max. speed wind according to EN	100 km/h
Special version	Elimination of the wind cross-wiring by installation of portals
Attachment options	· ½ Octagonal at gable ends · Tents of the GIGA series
Floor	· Cassette floor
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204

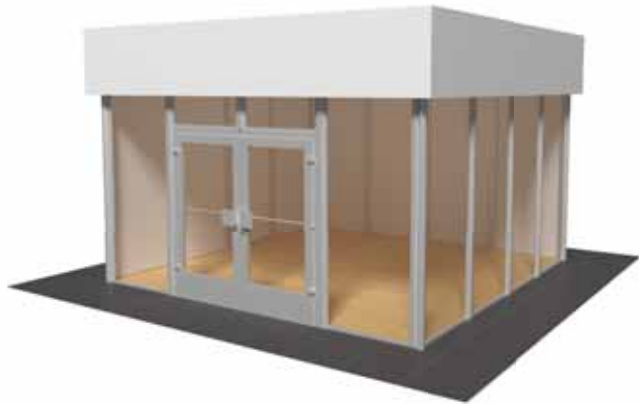
WINE TENT GIGA QUATTRO 1.000/240/422 & 1.000/300/482



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

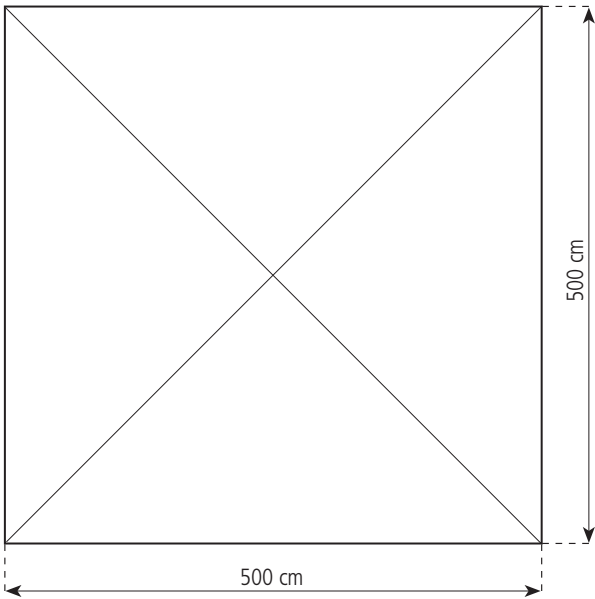
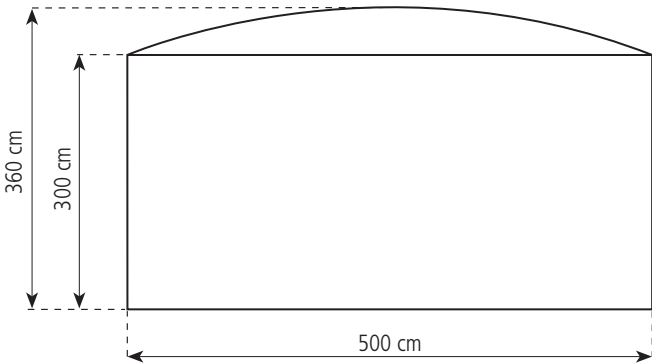
WINE TENT CUPOLA 500 CM



TECHNICAL DATA

STANDARD VERSION	
Span	500 cm
Side height	300 cm
Ridge height	360 cm
Bay distance / grid	500 cm
Main profile	130 x 70 x 3 mm
Max. wind speed according to EN	80 km/h
Hint	At this tent type the installation of a circumferential attica (500 mm or 900 mm height) is possible
Special version	Elimination of anchorage through the installation of the steel aluminum floor with ballast
Attachment options	The wine tent CUPOLA can be extended to any length and shape by gutters with other tents of the same type
Floor	<div><div></div><div>· Wood floor with timber or steel-aluminum substructure</div><div>· Cassette flooring</div><div>· Compact floor</div><div>· Heavy duty floor</div></div>
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204

WINE TENT CUPOLA 500/300/360



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



B-TENTS

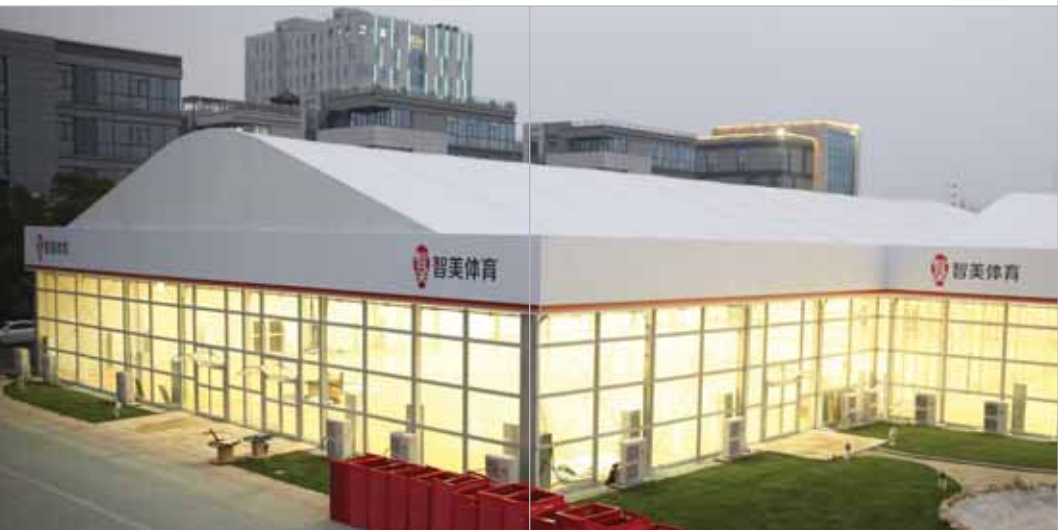


B-TENTS

BIG TENT 1.200 - 1.500 CM	64
BIG TENT 2.000 CM	66
BIG TENT 2.500 - 3.000 CM	68
BIG TENT 4.000 - 6.000 CM	70
BIG TENT HIGHPOINT 1.500 - 2.000 CM	72
BIG TENT OCTAGON 1.500 - 2.000 CM	74
BIG TENT DECAGON 2.500	76
BIG TENT DODECAGON 3.000	78
BIG TENT BODEGA 1.500 - 2.000 CM	80

Tent systems of the B-TENTS series – More space for all occasions

The BIG TENTS of the B- TENTS series offer attractive space solutions of superlatives with spans of up to 60 meters. For large corporate events or international big events, there the B-TENTS, with or without HIGH POINT, as DECA- GONAL and DODECAGONAL or in the version BODEGA with rounded vaulted roof, are always gigantic eye-catchers. At sports events, they can host the VIP Hospitality and act as a huge sports facility for a temporary and resource-friendly use. In combination with other tents, the BIG TENTS can be connected to individual tent landscapes or also be installed in double-decker construction.



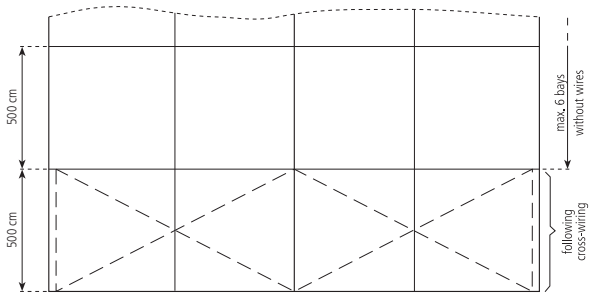
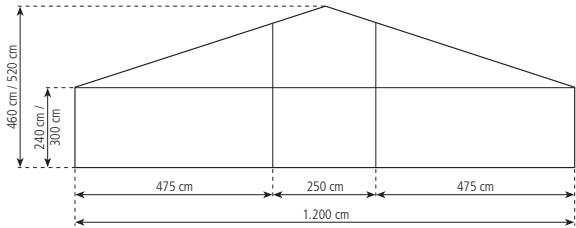
BIG TENT 1.200 - 1.500 CM



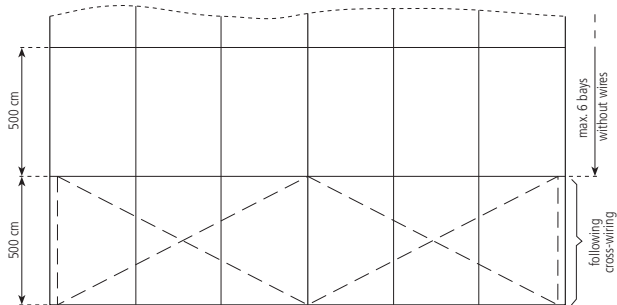
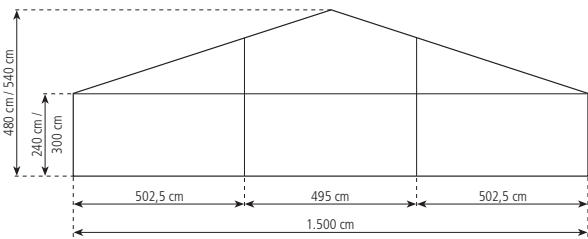
TECHNICAL DATA

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°	20°	18°	18°	18°
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm
Main profile	160 x 100 x 3 mm	160 x 100 x 3 mm	220 x 100 x 3 mm	220 x 100 x 3 mm	220 x 100 x 3 mm
Gable uprights	2	2	2	2	2
Max. wind speed according to EN	100 km/h				
Special version	Elimination of wind cross-wiring by installation of portals				
Floor	· 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				

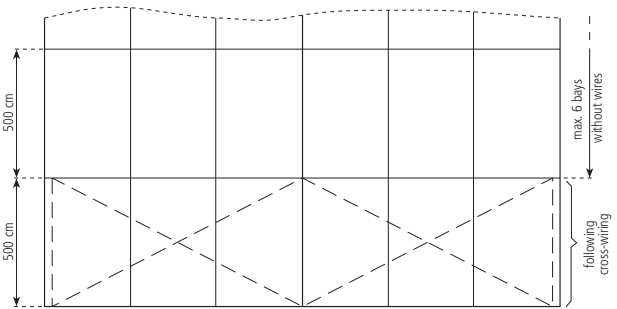
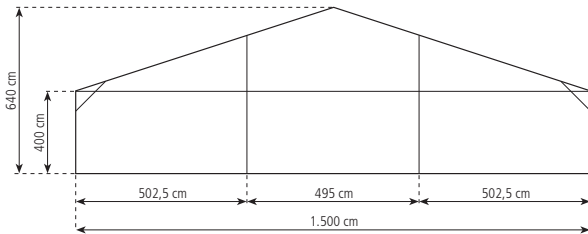
BIG TENT 1.200/240/460 & 1.200/300/520



BIG TENT 1.500/240/480 & 1.500/300/540



BIG TENT 1.500/400/640



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

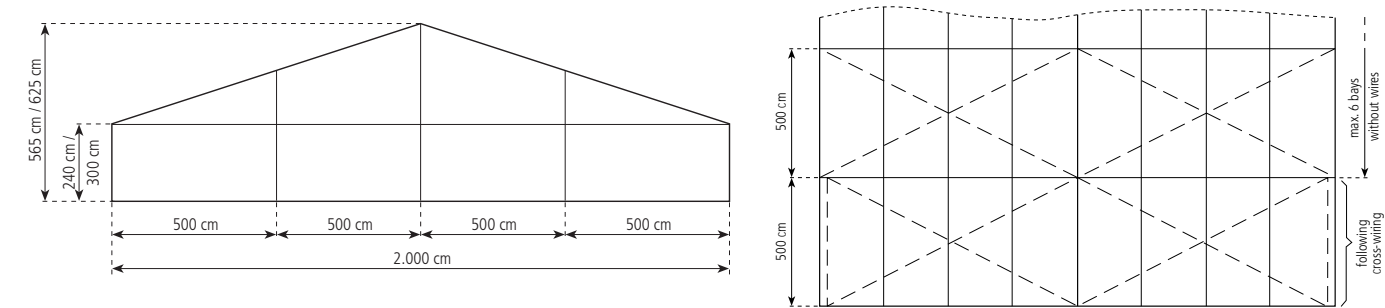
BIG TENT 2.000 CM



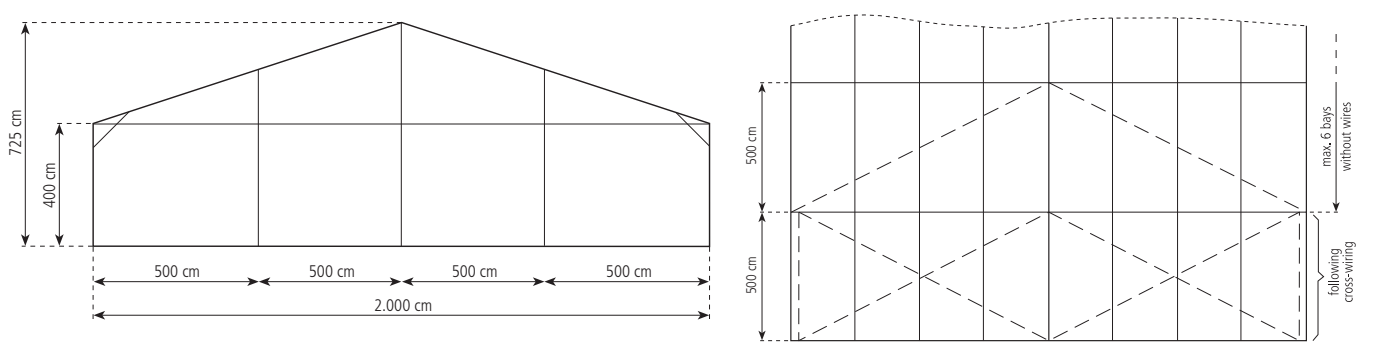
TECHNICAL DATA

STANDARD VERSION			
Span	2.000 cm	2.000 cm	2.000 cm
Side height	240 cm	300 cm	400 cm
Ridge height	565 cm	625 cm	725 cm
Roof pitch	18°	18°	18°
Bay distance / grid	500 cm	500 cm	500 cm
Main profile	220 x 100 x 3 mm	220 x 100 x 3 mm	220 x 100 x 4 mm
Gable uprights	3/4	3/4	3/4
Max. wind speed according to EN	100 km/h		
Special version	Elimination of wind cross-wiring by 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		

BIG TENT 2.000/240/565 & 2.000/300/625



BIG TENT 2.000/400/725



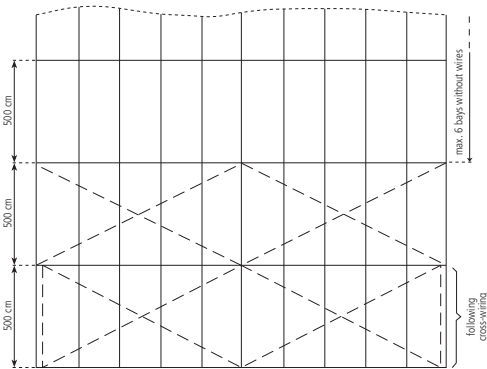
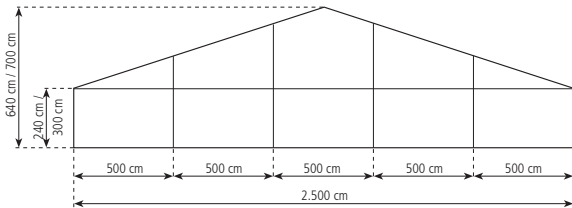
BIG TENT 2.500 - 3.000 CM



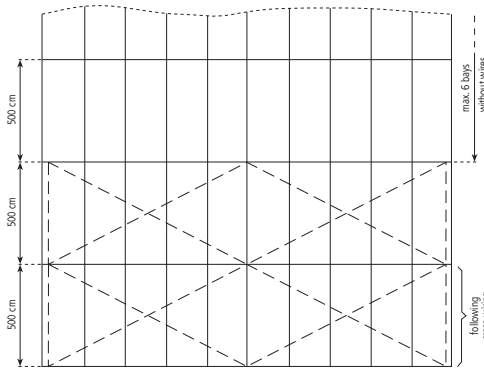
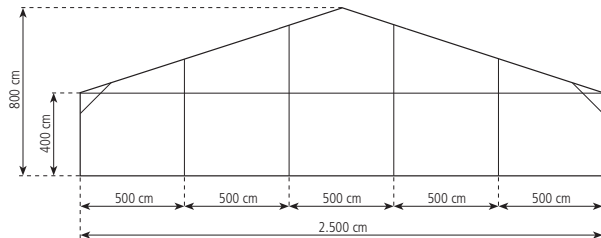
TECHNICAL DATA

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°	18°
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm
Main profile	220 x 100 x 4 mm	220 x 100 x 4 mm	220 x 100 x 4 mm	250 x 120 x 4/5 mm	250 x 120 x 4/5 mm
Gable uprights	4	4	4	5	5
Max. wind speed according to EN	110 km/h				
Special version	Elimination of wind cross-wiring by installation of portals				
Floor	<div>· Wood floor with timber or steel-aluminum substructure</div> <div>· Cassette flooring</div> <div>· Compact floor</div> <div>· Heavy duty floor</div>				
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204				

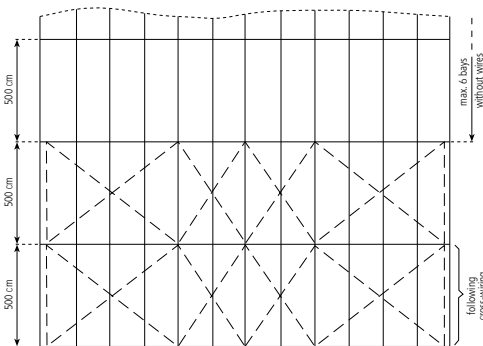
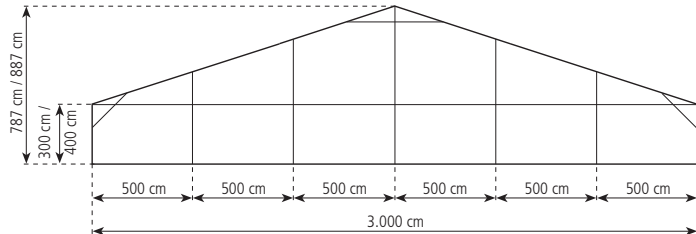
BIG TENT 2.500/240/640 & 2.500/300/700



BIG TENT 2.500/400/800



BIG TENT 3.000/300/787 & 3.000/400/887



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

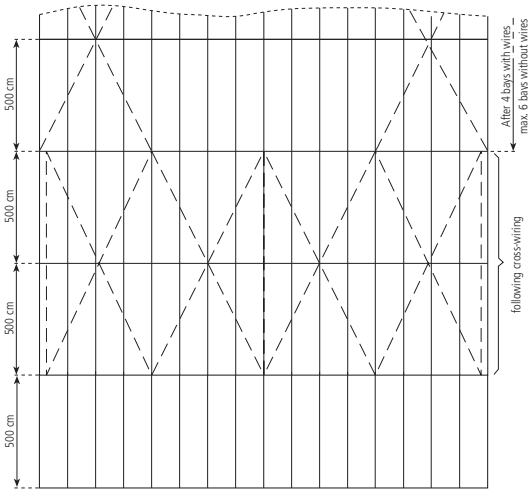
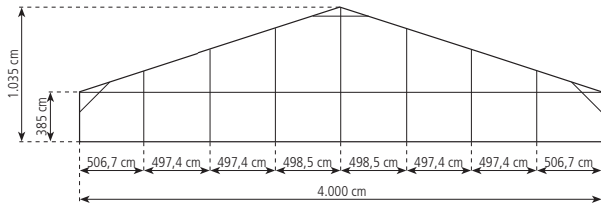
BIG TENT 4.000 - 6.000 CM



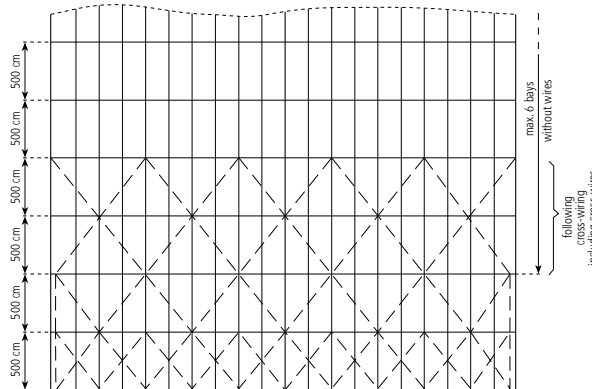
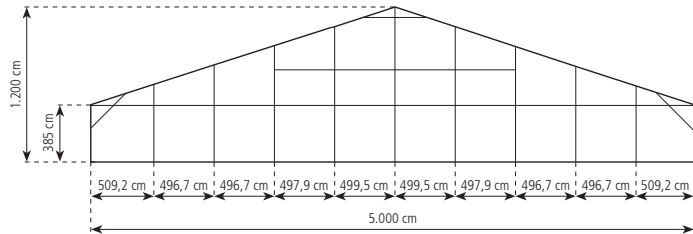
TECHNICAL DATA

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°	18°
Bay distance / grid	500 cm	500 cm	500 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 uprights	7	9	11
Max. wind speed according to EN	130 km/h		
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		

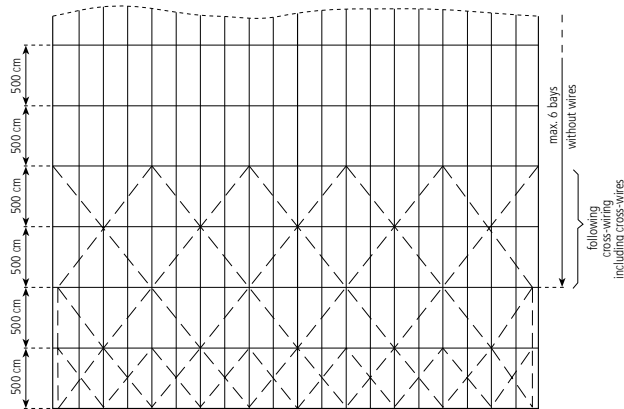
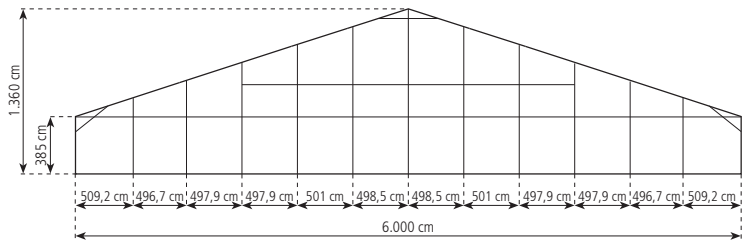
BIG TENT 4.000/385/1.035



BIG TENT 5.000/385/1.200



BIG TENT 6.000/385/1.360



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

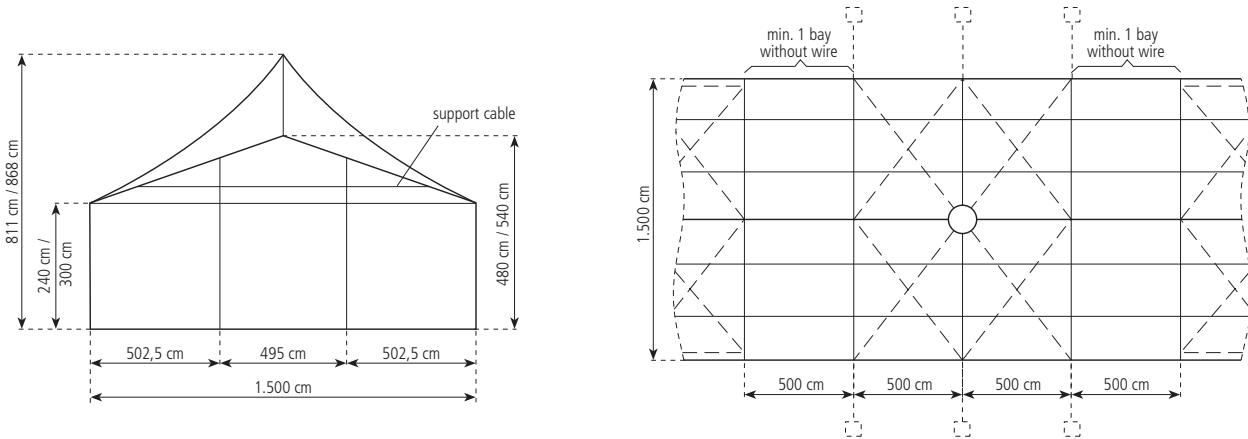
BIG TENT WITH HIGH POINT 1.500 - 2.000 CM



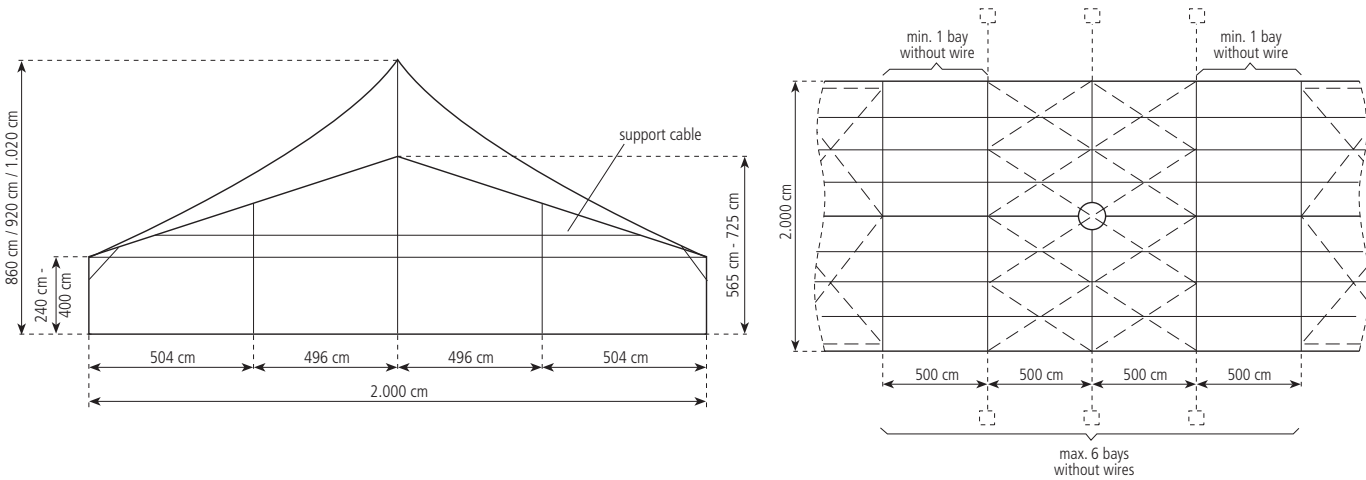
TECHNICAL DATA

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
Main profile	220 x 100 x 3/4 mm	220 x 100 x 3/4 mm	220 x 100 x 3/4 mm	220 x 100 x 3/4 mm	220x100x4 mm
Gable uprights	2	2	3	3	3
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) · Heavy duty floor				
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204				

BIG TENT WITH HIGH POINT 1.500/240/480 & 1.500/300/540



BIG TENT WITH HIGH POINT 2.000/240/565 & 2.000/300/625 & 2.000/400/725



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

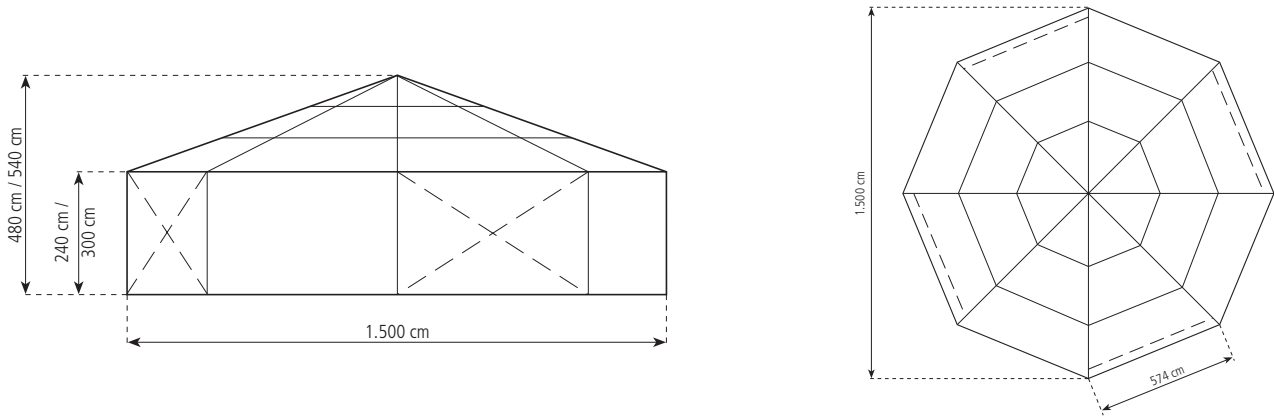
BIG TENT OCTAGONAL 1.500 - 2.000 CM



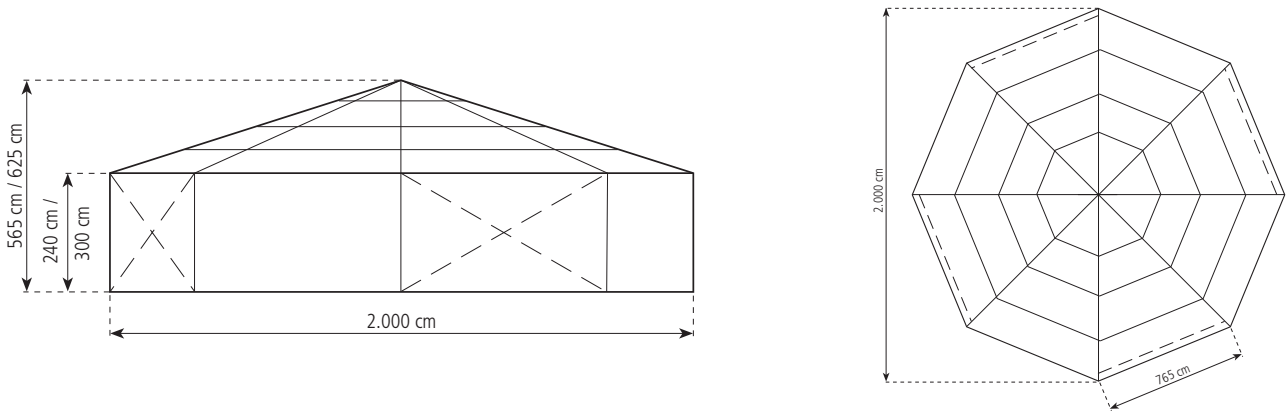
TECHNICAL DATA

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°	18°
Main profile	220 x 100 x 3 mm	220 x 100 x 3 mm	220 x 100 x 3/4 mm	220 x 100 x 3/4 mm	220 x 100 x 4 mm
Covered area	159 m²	159 m²	282,8 m²	282,8 m²	282,8 m²
Max. wind speed according to EN	100 km/h				
Flooring	· Cassette flooring · Heavy duty floor				
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204				

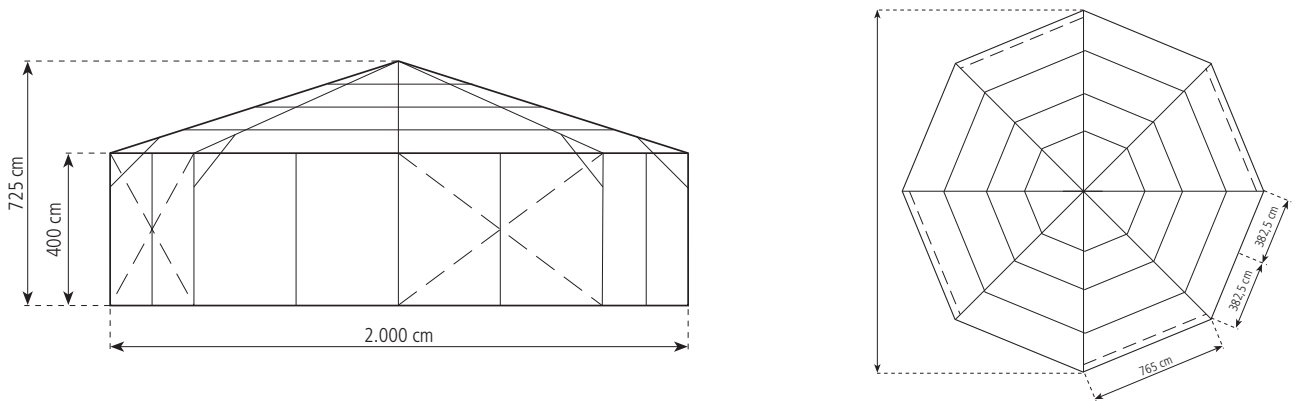
BIG TENT OCTAGONAL 1.500/240/480 & 1.500/300/540



BIG TENT OCTAGONAL 2.000/240/565 & 2.000/300/625



BIG TENT OCTAGONAL 2.000/400/725



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

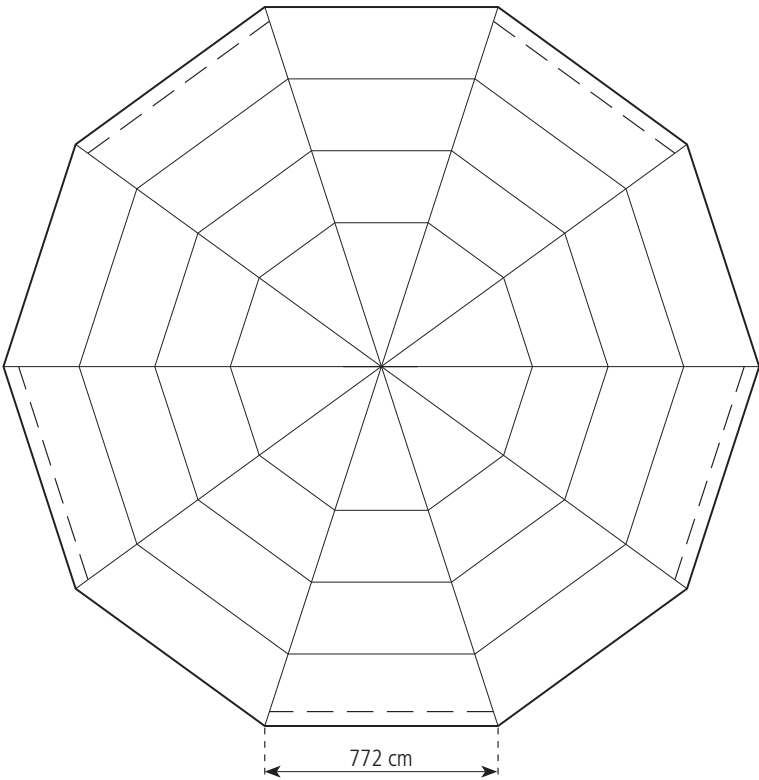
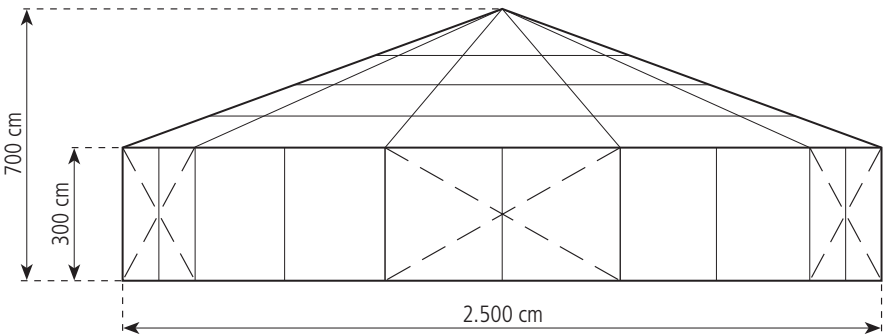
BIG TENT DECAGONAL 2.500/300/700 CM



TECHNICAL DATA

STANDARD VERSION	
Span	2.500 cm
Side height	300 cm
Side length	772 cm
Ridge height	700 cm
Roof pitch	18°
Main profile	220 x 100 x 4 mm
Covered area	459 m²
Max. wind speed according to EN	100 km/h
Special version	Bars with mounting bump allow the construction of a 20 m tent with the same frame parts
Flooring	· Cassette flooring · Compact flooring · Heavy duty floor
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204

BIG TENT DECAGONAL 2.500/300/700 CM



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

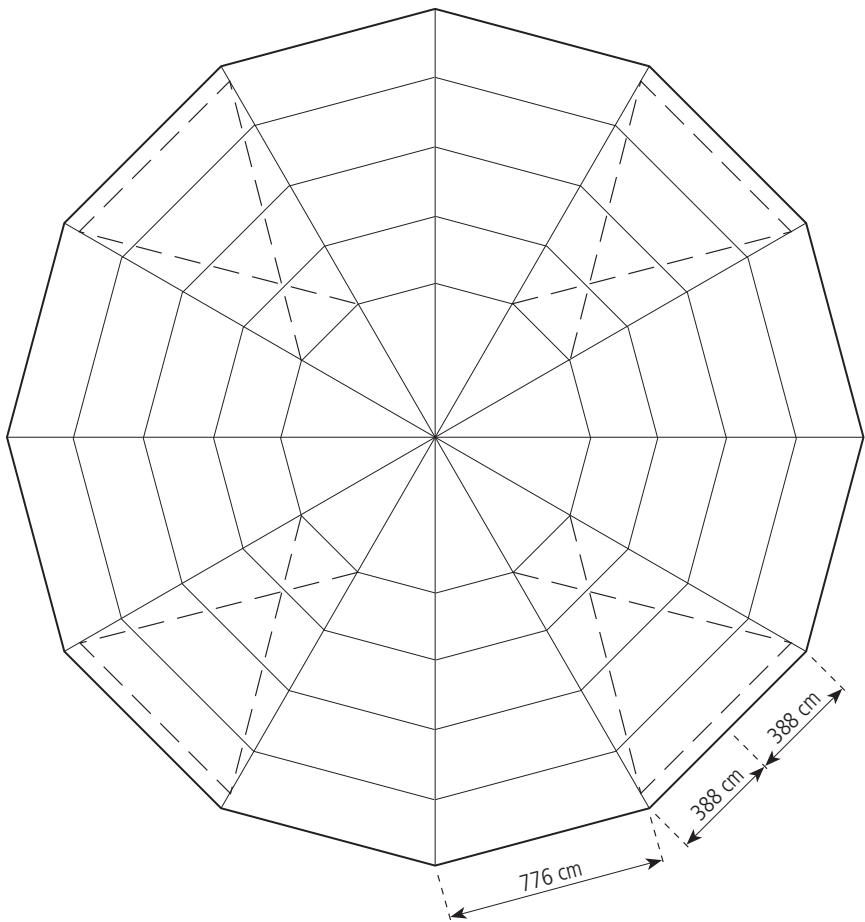
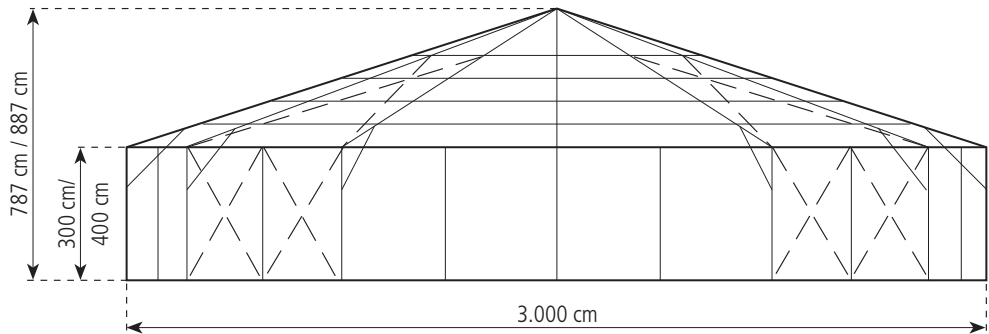
BIG TENT DODECAGONAL 3.000 CM



TECHNICAL DATA

STANDARD VERSION			
Span	3.000 cm	3.000 cm	
Side height	300 cm	400 cm	
Side length	776 cm	776 cm	
Ridge height	787 cm	887 cm	
Roof pitch	18°	18°	
Main profile	250 x 120 x 4/5 mm	250 x 120 x 4/5 mm	
Covered area	675 m²	675 m²	
Max. wind speed according to EN	130 km/h		
Flooring	· Cassette flooring · Heavy duty floor		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

BIG TENT DODECAGONAL 3.000/300/787 & 3.000/400/887



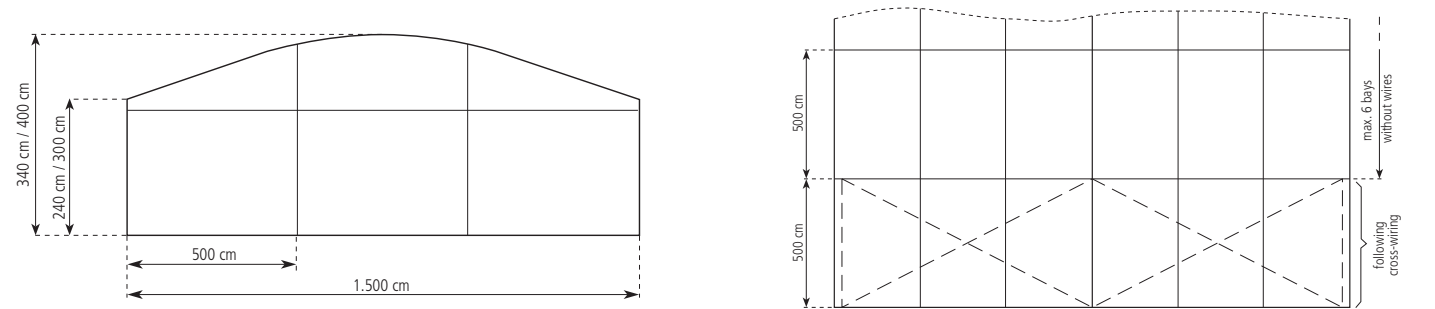
BIG TENT BODEGA 1.500 - 2.000 CM



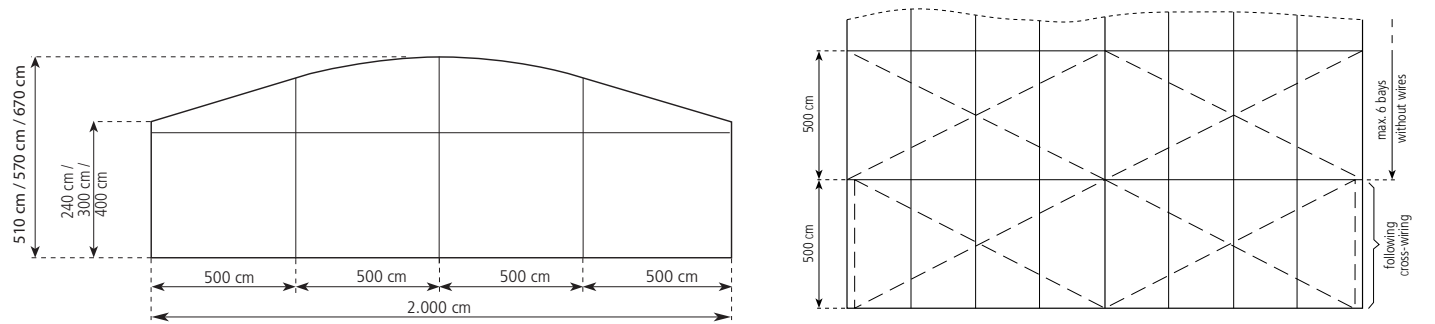
TECHNICAL DATA

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°	25°
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm
Main profile	220 x 100 x 3 mm	220 x 100 x 3 mm	220 x 100 x 3/4 mm	220 x 100 x 3/4 mm	220 x 100 x 4 mm
Gable uprights	2	2	3	3	3
Max. wind speed according to EN	100 km/h				
Special version	Elimination of wind cross-wiring by 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				

BIG TENT BODEGA 1.500/240/340 & 1.500/300/400



BIG TENT BODEGA 2.000/240/510 & 2.000/300/570 & 2.000/400/670



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



S-TENTS

SOLUTION CLASSIC 1.000 - 3.000 CM
SOLUTION CLASSIC XL 30M
SOLUTION PLUS 1.000 - 3.000 CM
SOLUTION PRIME 1.500 CM

84
86
88
90

S-TENTS SOLUTION – The attractive design for exclusive events

The SOLUTION hall systems create the perfect space to realize extraordinary and demanding ideas and projects. In conjunction with the circumferential attic, the SOLUTION receives an appealing exterior that has little in common with conventional tents. The slender profile of the generous, high window fronts gives the futuristic building a filigree, very noble look.

The low roof slope of the cube shaped construction, the terraces, galleries and the appropriate façade system characterise the architecture of the SOLUTION hall systems. In the S-TENTS series there are one-, two- and three-storey variants. The three-storey variant SOLUTION PRIME is the highlight of the S-TENTS series and becomes the most impressive eye-catcher of any event.



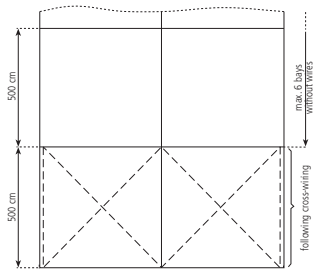
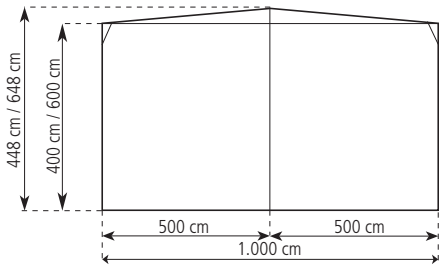
SOLUTION CLASSIC 1.000 - 3.000 CM



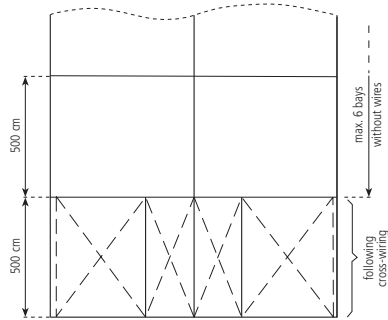
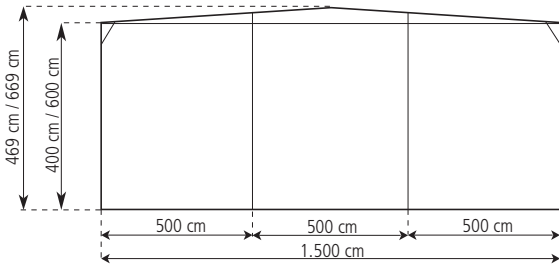
TECHNICAL DATA

STANDARD VERSION					
Span	1.000 cm	1.500 cm	2.000 cm	2.500 cm	3.000 cm
Side height	400/600 cm	400/600 cm	400/600 cm	400/600 cm	400/600 cm
Ridge height	448/648 cm	469/669 cm	494/694 cm	515/715 cm	534/734 cm
Roof pitch	5°	5°	5°	5°	5°
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm
Main profile	250 x 120 x 5/4 mm	250 x 120 x 5/4 mm	285 x 124 x 7,5/5,2 mm	285 x 124 x 7,5/5,2 mm	285 x 124 x 7,5/5,2 mm
Gable uprights	1	2	3	4	5
Max. wind speed according to EN	130 km/h				
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Heavy-duty floor				
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204				

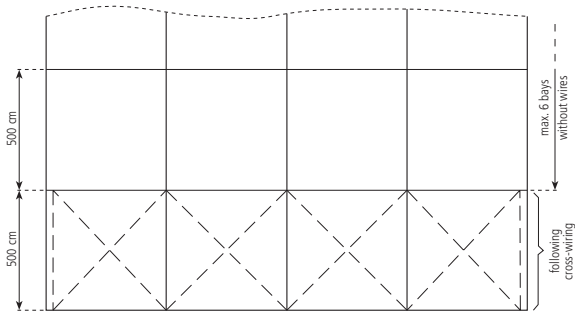
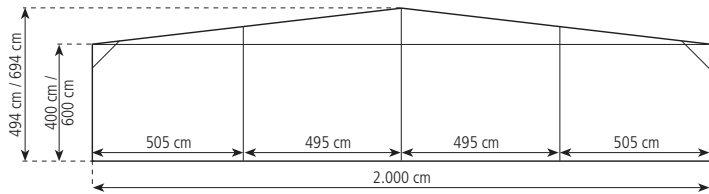
SOLUTION CLASSIC 1.000/400/448 & 1.000/600/648



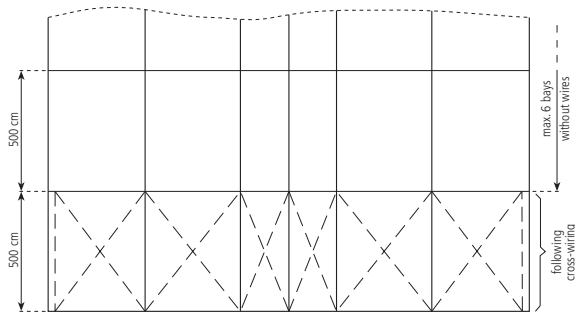
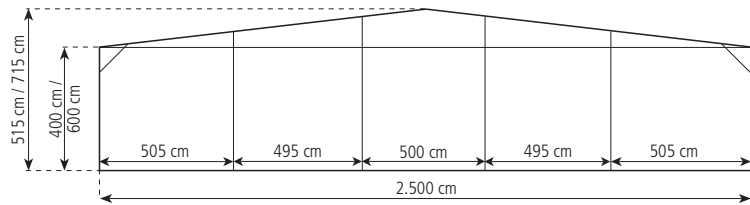
SOLUTION CLASSIC 1.500/400/469 & 1.500/600/669



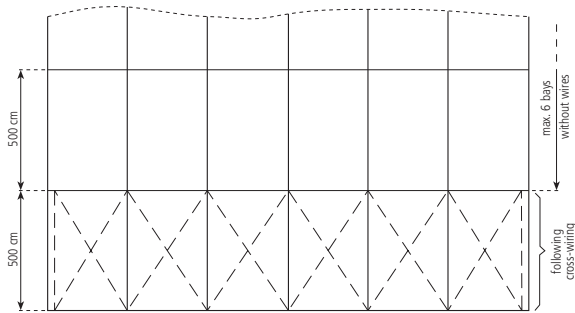
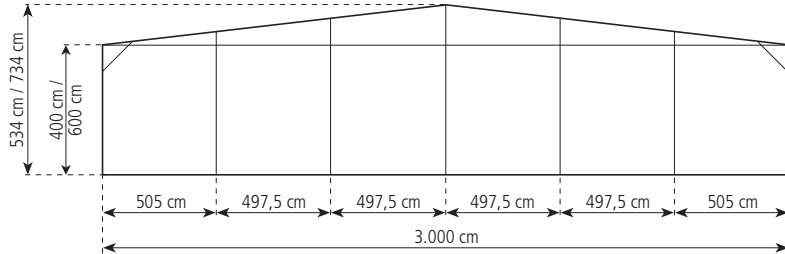
SOLUTION CLASSIC 2.000/400/494 & 2.000/600/694



SOLUTION CLASSIC 2.500/400/515 & 2.500/600/715



SOLUTION CLASSIC 3.000/400/534 & 3.000/600/734



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

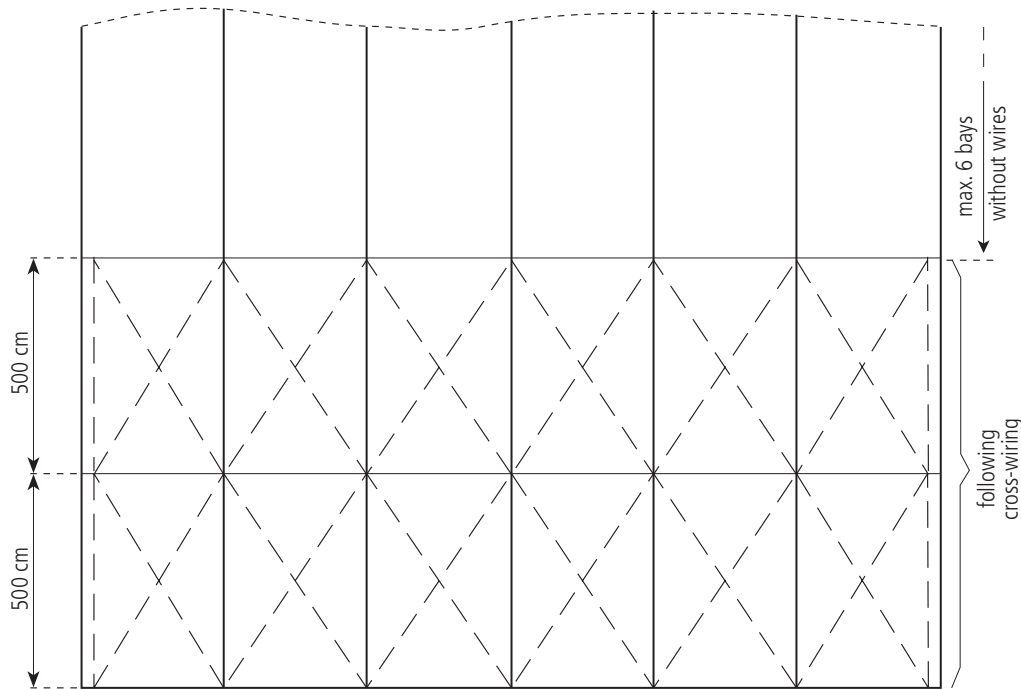
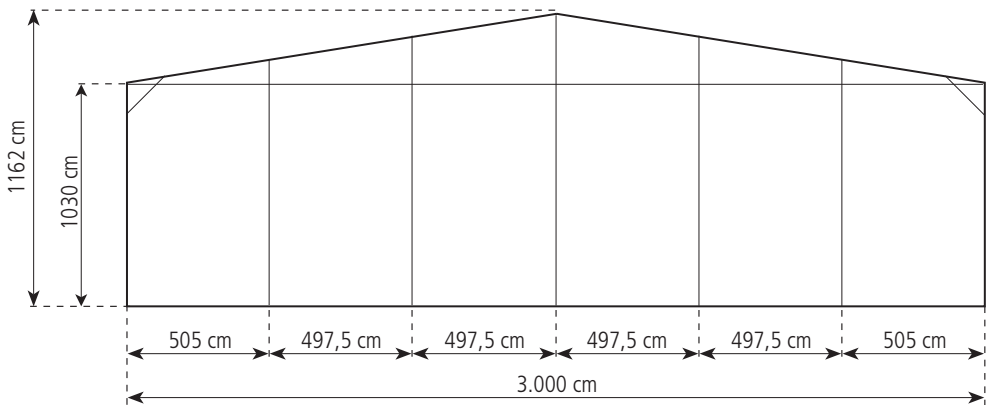
SOLUTION CLASSIC XL 3.000 CM



TECHNICAL DATA

STANDARD VERSION	
Span	3.000 cm
Side height	1.030 cm
Ridge height	1.162 cm
Roof pitch	5°
Bay distance / grid	500 cm
Main profile	355 x 124 x 6/12,5 mm
Gable uprights	5
Max. wind speed according to EN	130 km/h
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Heavy-duty floor
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204

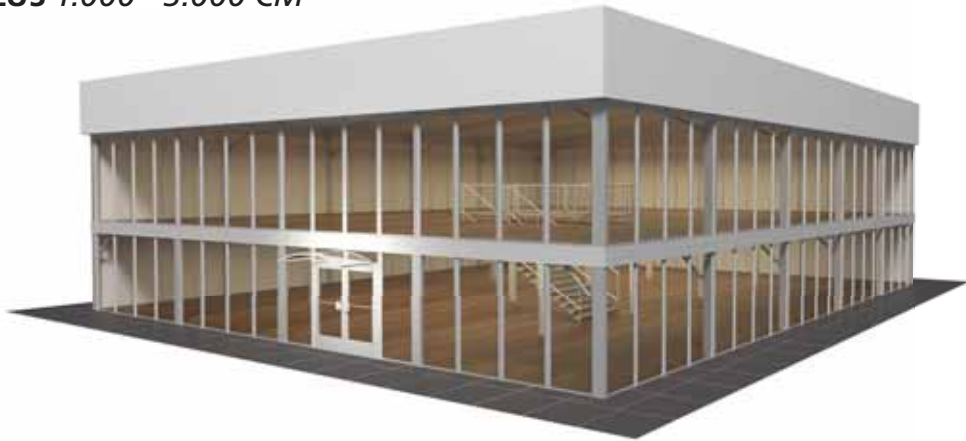
SOLUTION CLASSIC XL 3.000/1.030/1.162



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

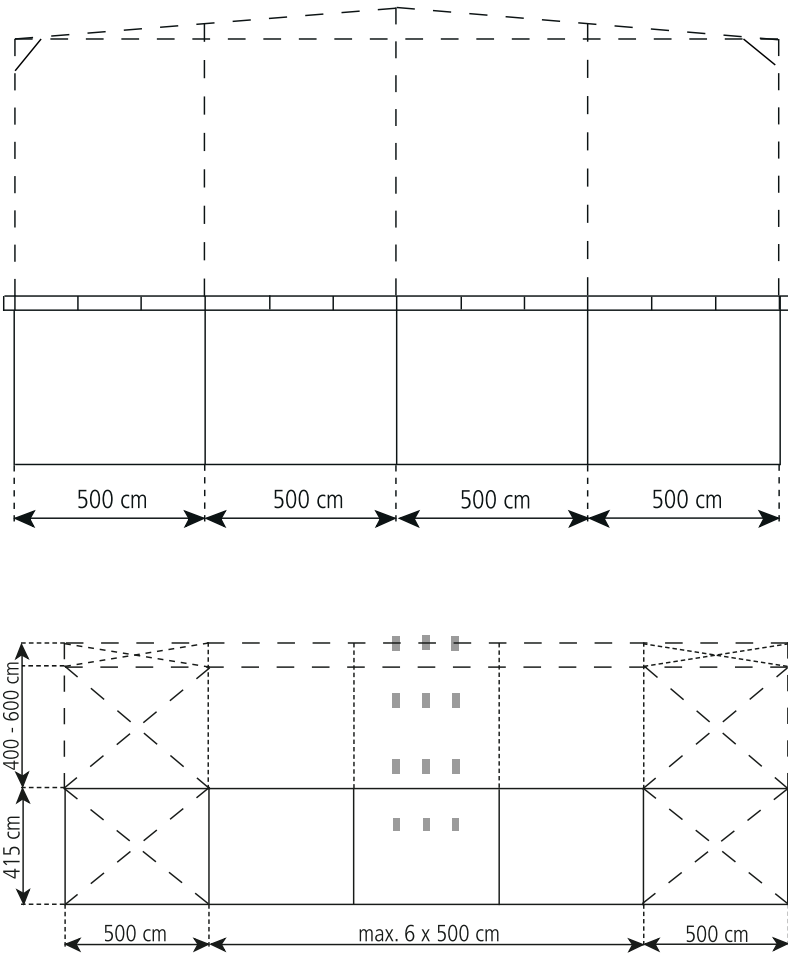
SOLUTION PLUS 1.000 - 3.000 CM



TECHNICAL DATA

STANDARD VERSION					
Span	1.000 cm	1.500 cm	2.000 cm	2.500 cm	3.000 cm
Side height	415 cm	415 cm	415 cm	415 cm	415 cm
Side height 1st floor	400/600 cm	400/600 cm	400/600 cm	400/600 cm	400/600 cm
Ridge height	448/648 cm	469/669 cm	494/694 cm	515/715 cm	534/734 cm
Roof pitch	5°	5°	5°	5°	5°
Bay distance / grid	500 cm	500 cm	500 cm	500 cm	500 cm
Main profile	250 x 120 x 5/4 mm	250 x 120 x 5/4 mm	285 x 124 x 7,5/5,2 mm	285 x 124 x 7,5/5,2 mm	285 x 124 x 7,5/5,2 mm
Gable uprights	1	2	3	4	5
Max. wind speed according to EN	130 km/h				
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Heavy-duty floor				
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204				

SOLUTION PLUS 1.000 - 3.000 CM



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

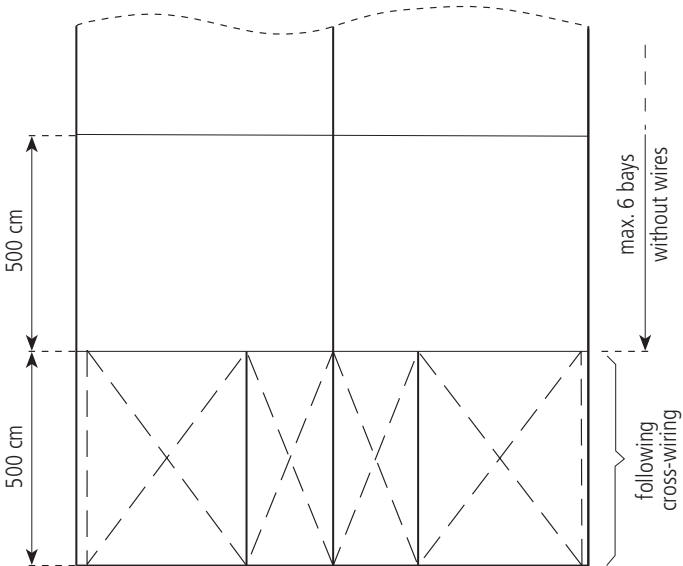
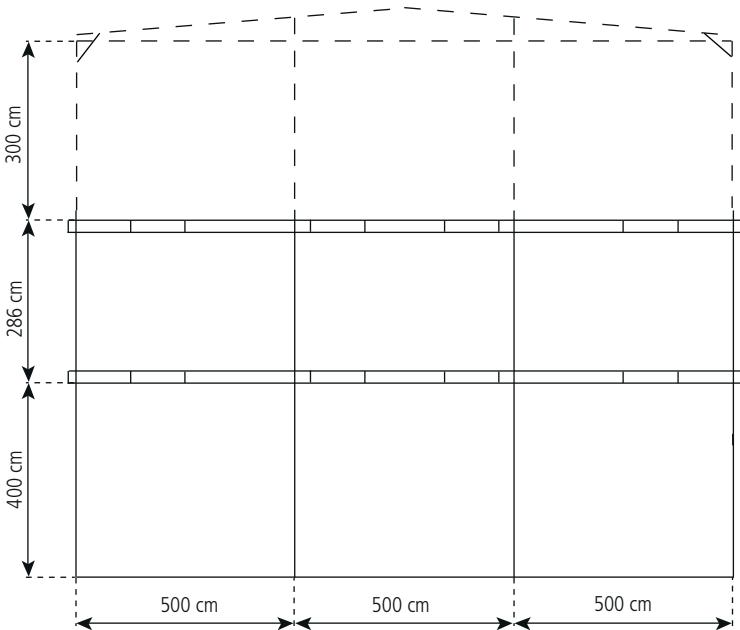
SOLUTION PRIME 1.500 CM



TECHNICAL DATA

STANDARD VERSION	
Span	1.500 cm
Side height main floor	400 cm
Side height 1st floor	286 cm
Side height 2nd floor	300 cm
Ridge height	1.177 cm
Roof pitch	5°
Bay distance / grid	500 cm
Main profile	355 x 124 x 6/12,5 mm + 285 x 124 x 7,5/5,2 mm
Gable uprights	2
Max. wind speed according to EN	130 km/h
Floor	· Wood floor with timber or steel-aluminum substructure · Cassette floor · Heavy-duty floor
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204

SOLUTION PRIME 1.500/986/1.177



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



T-TENTS – Exceptional and imposing eye-catchers

RÖDER not only produces conventional tent systems, but also develops very special constructions - the tents and halls of the T-TENTS series impress with their extraordinary shapes.

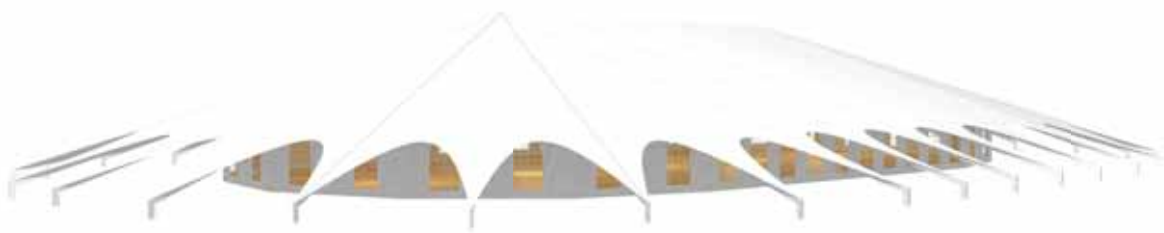
The POLYGON HALL is ideal as an imposing sports venue for almost any discipline. CURVE TENT, DOUBLE DECKER, DOME and STARSHIP ensure an elegant, attractive appearance and the desired attention at trade fairs, sports events, product presentations and roadshows.

T-TENTS

STARSHIP 2.000 - 5.000 CM	94
CURVE TENT 400 - 1.750 CM	96
DOUBLE DECKER P5 1.000 - 3.000 CM	98
POLYGON HALL 1.800 - 3.600 CM	100
DOVE 30 - 150	102
DOVE 300 - 700	104



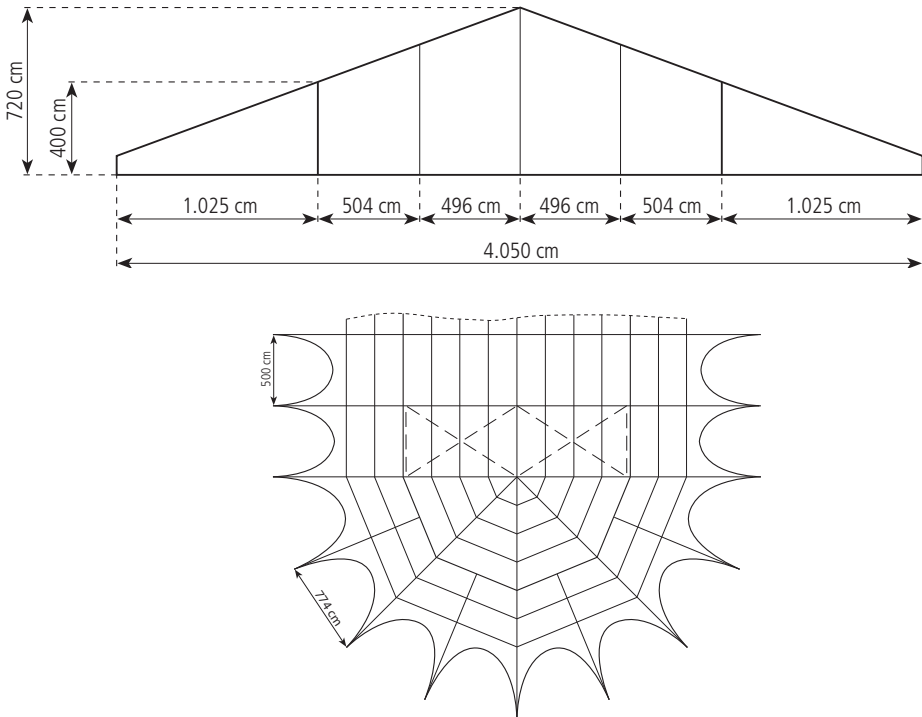
STARSHIP 2.000 - 3.000 CM



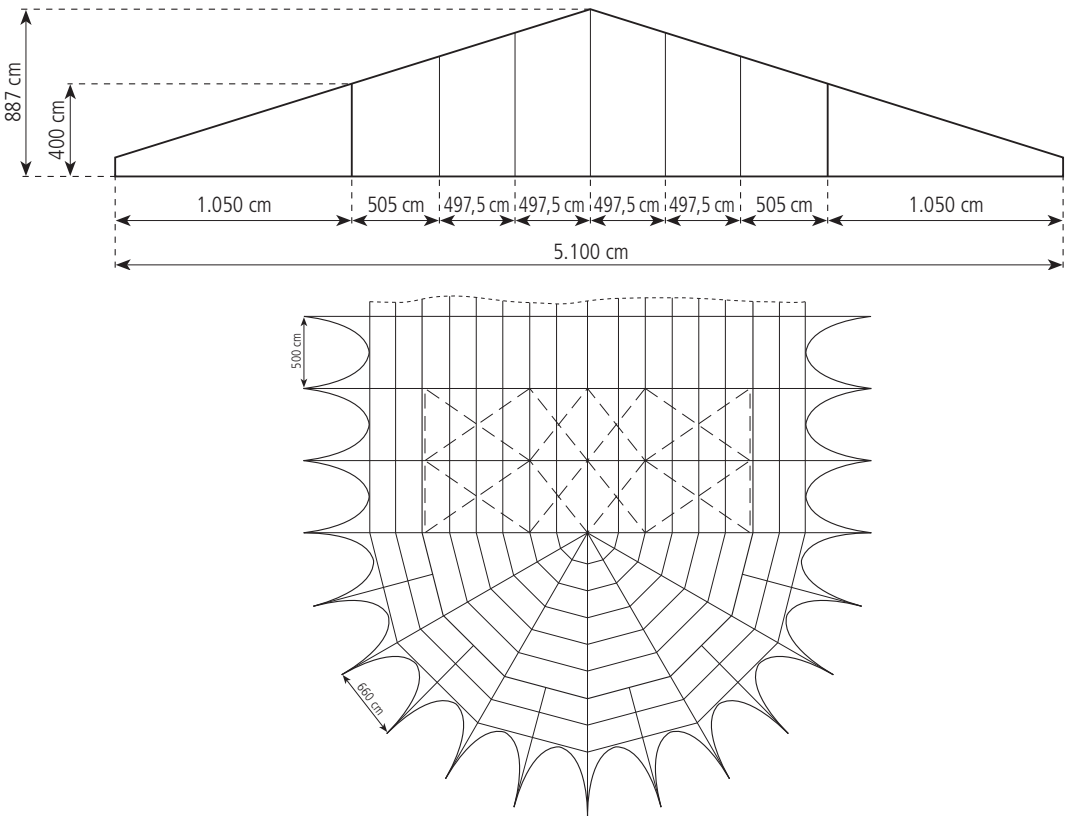
TECHNICAL DATA

STANDARD VERSION			
Total span		4.050 cm	5.100 cm
Main nave span		2.000 cm	3.000 cm
Main nave side height		400 cm	400 cm
Ridge height		720 cm	887 cm
Roof pitch		18°	18°
Bay distance / grid		500 cm	500 cm
Main profile		250 x 120 x 5/4 mm	250 x 120 x 5/4 mm
Gable uprights		3	5
Max. wind speed according to EN	100 km/h		
Variants		½ Octagonal at gable sides	½ Dodecagonal at gable sides
Floor	Cassette floor: Aluminium frame with non slip plywood or aluminum hollow plates		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

STARSHIP 2.000-4.050/400/720



STARSHIP 3.000-5.100/400/887



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

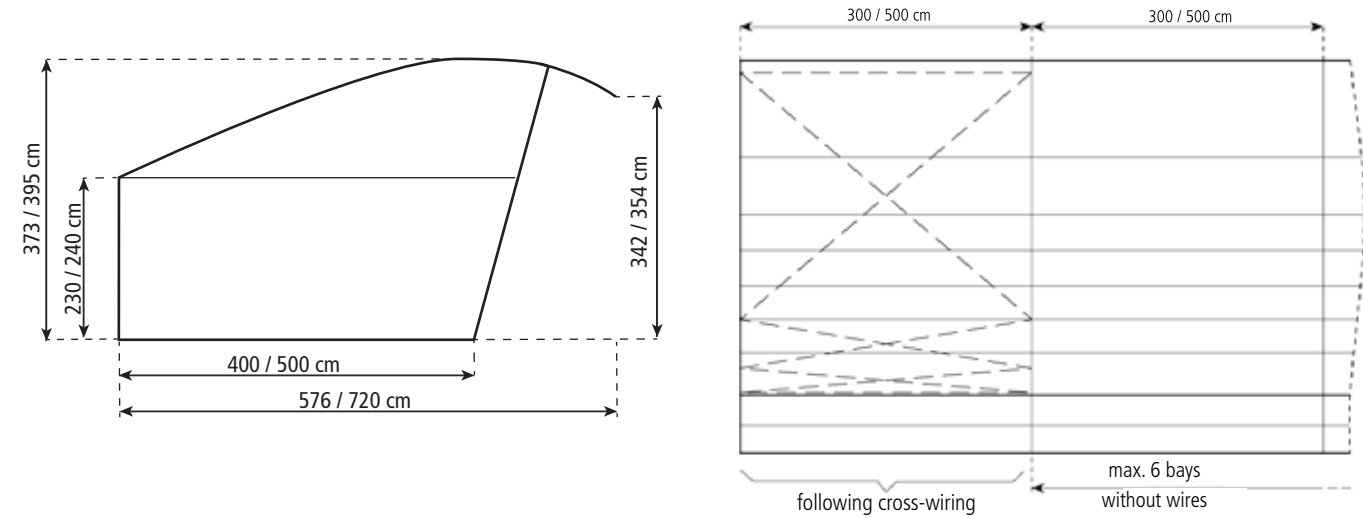
CURVE TENT 400 - 1.750 CM



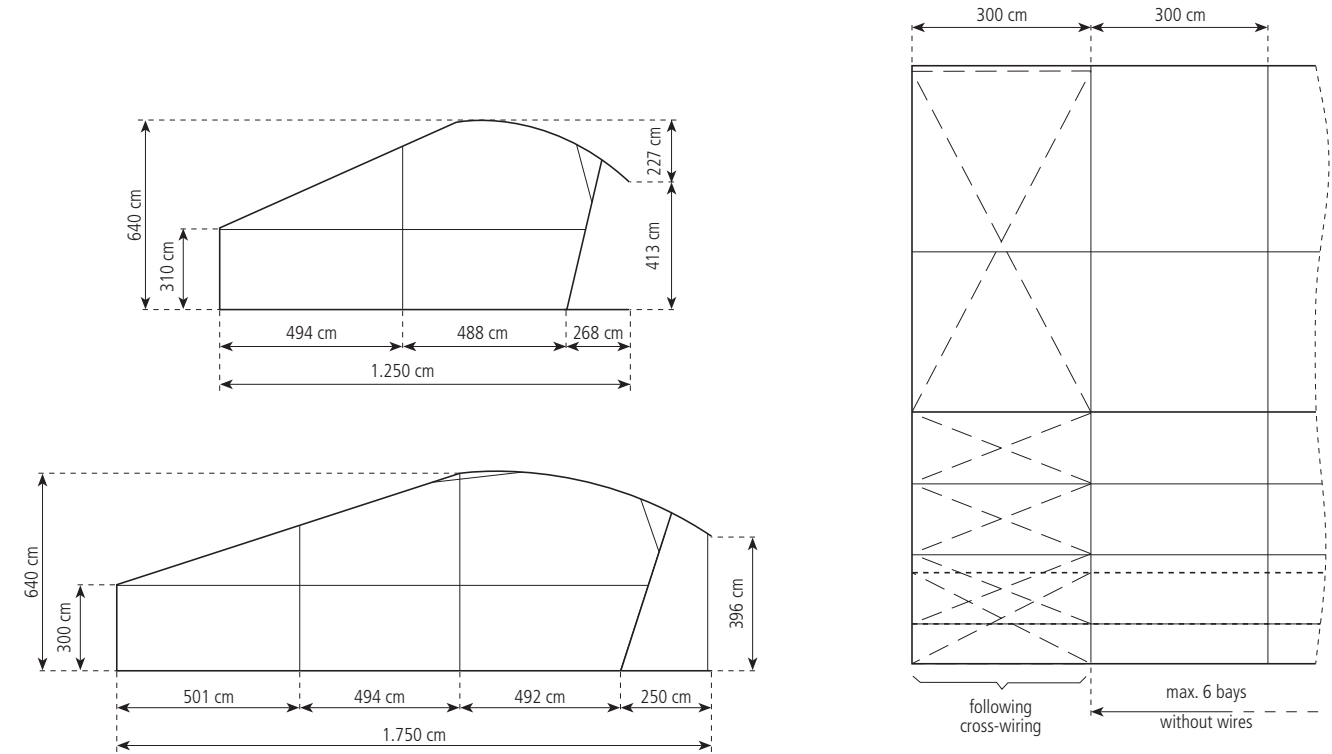
TECHNICAL DATA

STANDARD VERSION				
Span	400 cm	500 cm	1.250 cm	1.750 cm
Side height	230 cm	240 cm	310 cm	300 cm
Ridge height	373 cm	395 cm	640 cm	640 cm
Roof pitch	20°	25°	18°	18°
Bay distance / grid	300 cm	500 cm	300 cm	300 cm
Main profile	94 x 48 x 3 mm	130 x 70 x 3 mm	220 x 100 x 3 mm	220 x 100 x 3 mm
Max. windspeed according to EN	100 km/h			
Floor	· Wooden floor · Heavy-duty floor · Compact floor			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

CURVE TENT 400/230/373 & 500/240/395



CURVE TENT 1.250/310/640 & 1.750/300/640



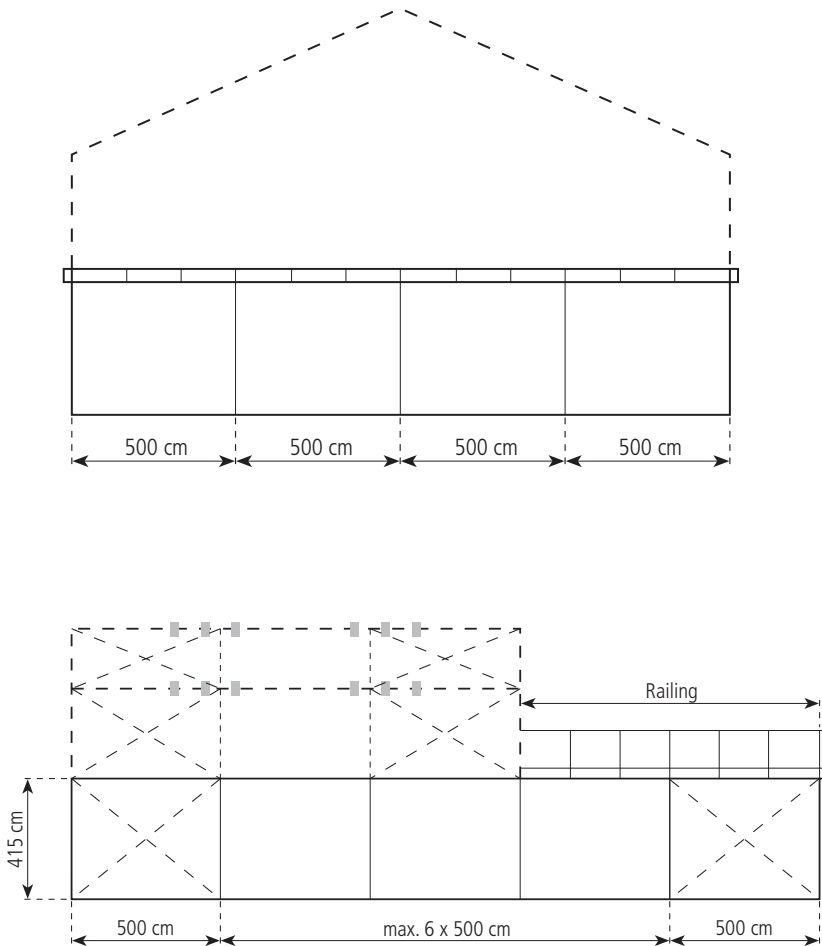
DOUBLE-STOREY TENT P5 1.000 - 3.000 CM



TECHNICAL DATA

STANDARD VERSION	
Span	1.000 - 3.000 cm
Side height	415 cm
Bay distance / grid	500 cm
Main profile	285 x 124 x 5,2/7,5 mm
Traffic load on the stage	500 kg/m² = 5,0 kN/m²
Max. wind speed according to EN	130 km/h
Attachment option	Can be extended to any length and certain variants
Floor	· Wood floor with timber or steel-aluminum substructure · Heavy-duty floor
Possibilites of Usage	The second level can be used with any complete or partial roof covering as well as a terrace
Hint	The types of tents that are built on the double-storey tent must be considered separately
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204

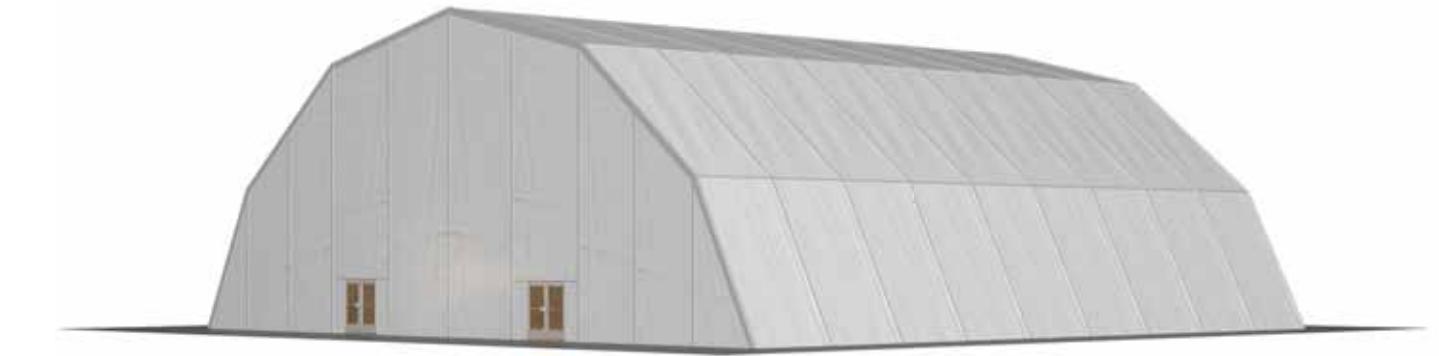
DOUBLE-STOREY TENT P5



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

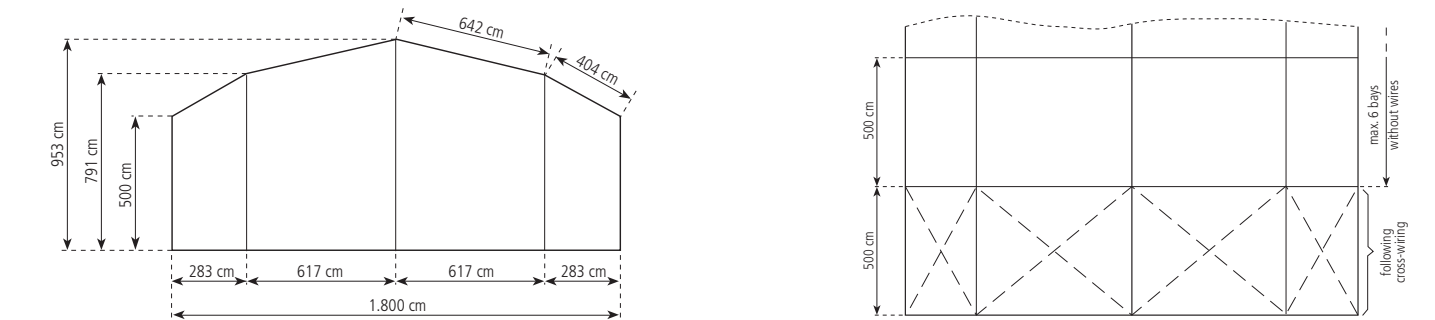
POLYGON HALL 1.800 - 3.600 CM



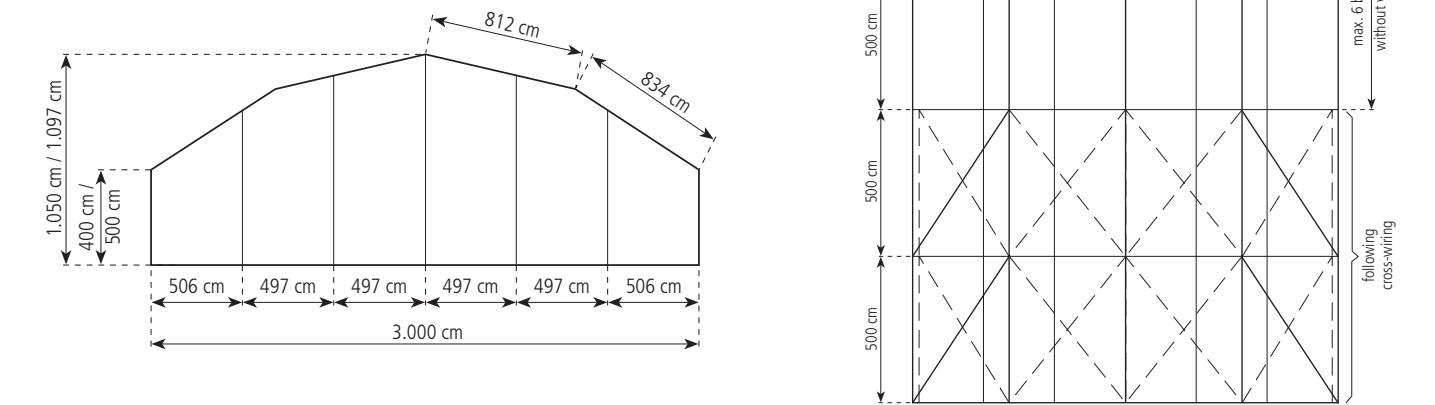
TECHNICAL DATA

STANDARD VERSION				
Span	1.800 cm	3.000 cm	3.000 cm	3.600 cm
Side height	500 cm	400 cm	500 cm	646 cm
Ridge height	953 cm	1.050 cm	1.097 cm	1.377 cm
Bay distance / grid	500 cm	500 cm	500 cm	400 cm
Main profile	220 x 100 x 4 mm	285 x 124 x 7,5/5,2 mm	285 x 124 x 7,5/5,2 mm	285 x 124 x 7,5/5,2 mm
Gable uprights	3	5	5	9
Max. wind speed according to EN	Up to 130 km/h			
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204			

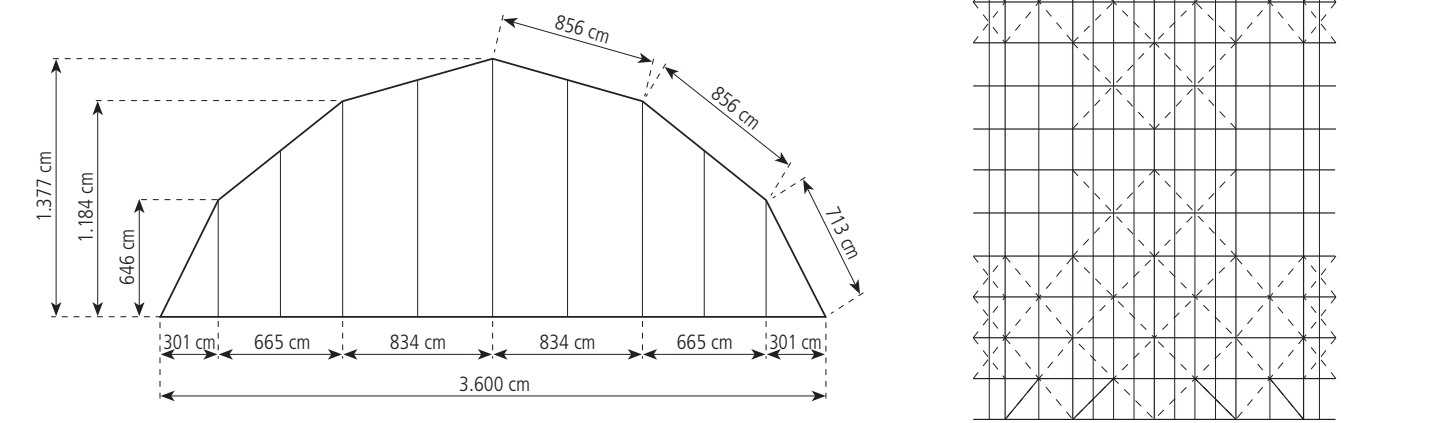
POLYGON HALL 1.800/500/953



POLYGON HALL 3.000/400/1.050 & 3.000/500/1.097



POLYGON HALL 3.600/646/1.377



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

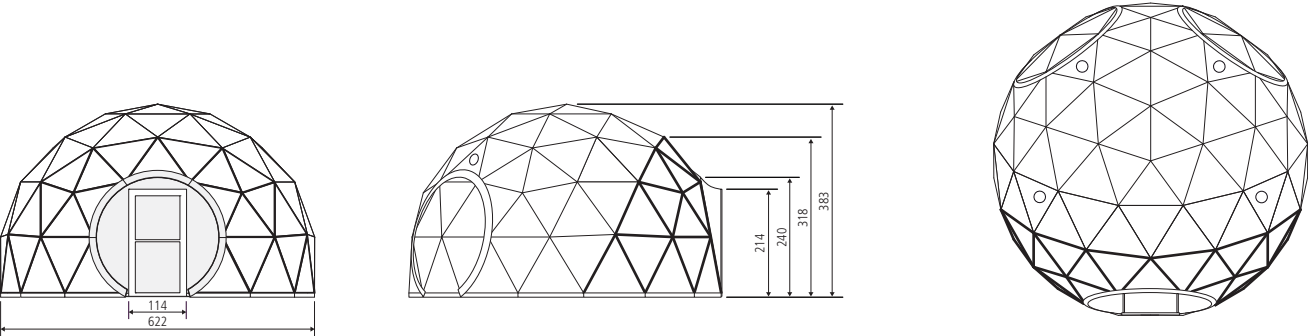
DOME 30 - 150 CM²



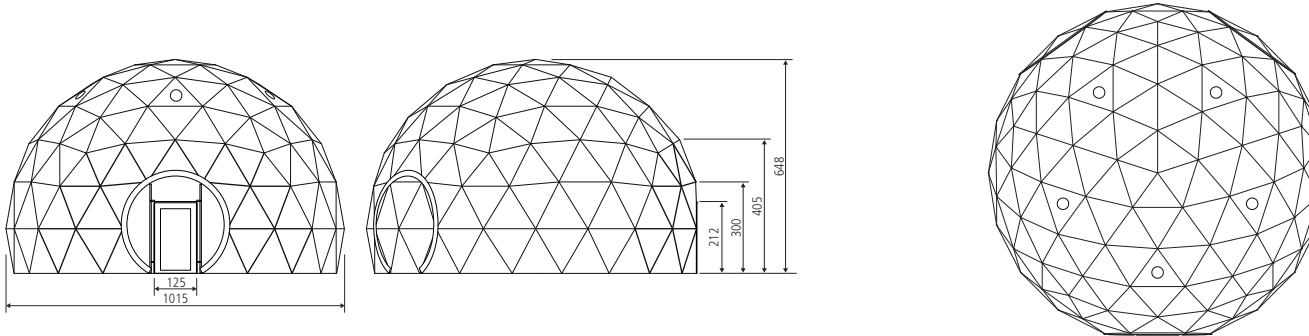
TECHNICAL DATA

STANDARD VERSION			
Diameter	626 cm	1.016 cm	1.422 cm
Height	392 cm	682 cm	812 cm
Exhibition space	29 m²	74 m²	156 m²
Circular entries	1 (3)	1 (3)	3
Upper vent	4	5	5
Mech. Ventilation Outlet	1	1	1
Circular windows	2	3	5
Weight	310 kg	480 kg	1.050 kg
Membrane weight	30 kg	120 kg	180 kg
Max. wind speed according to EN	100 km/h		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

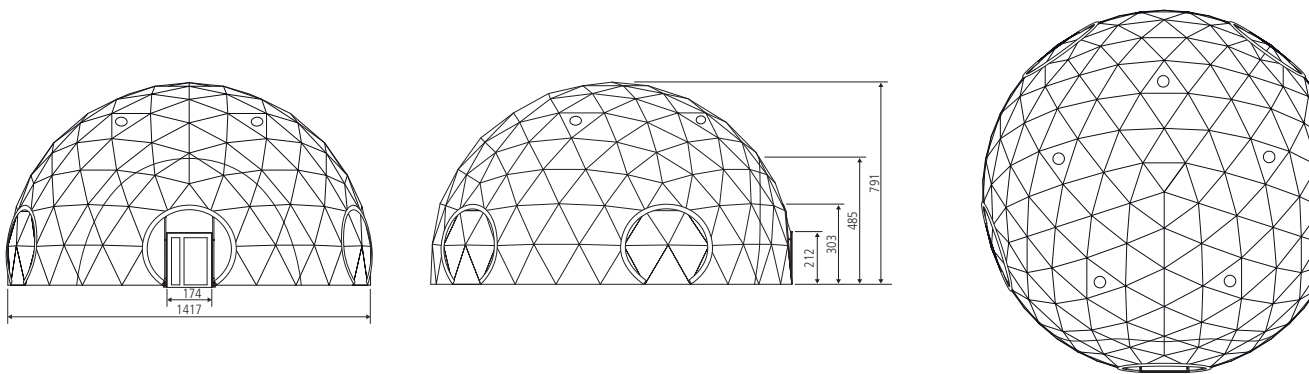
DOME 30-6.2



DOME 75-10.0



DOME 150-14.2



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

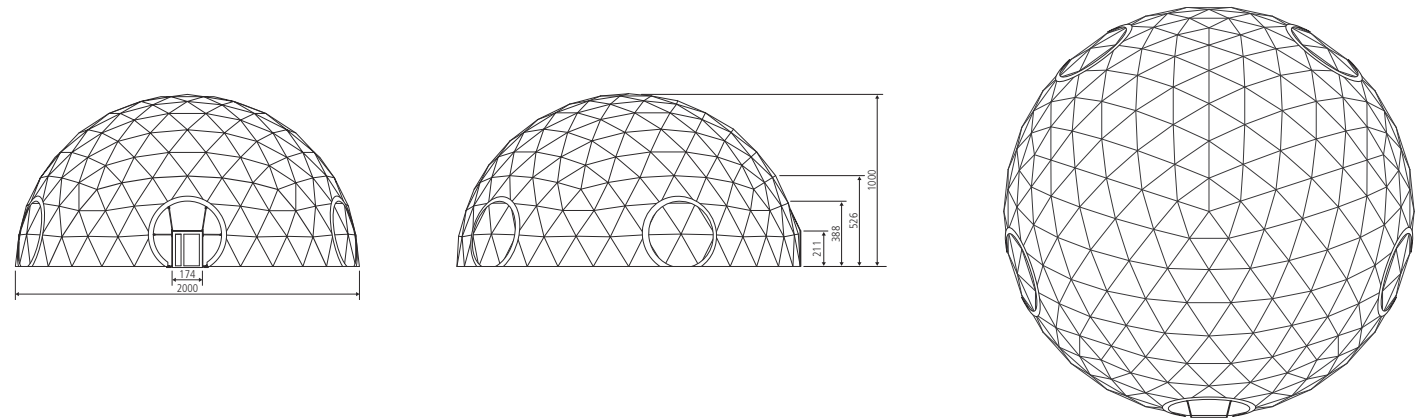
DOME 300 - 700 CM²



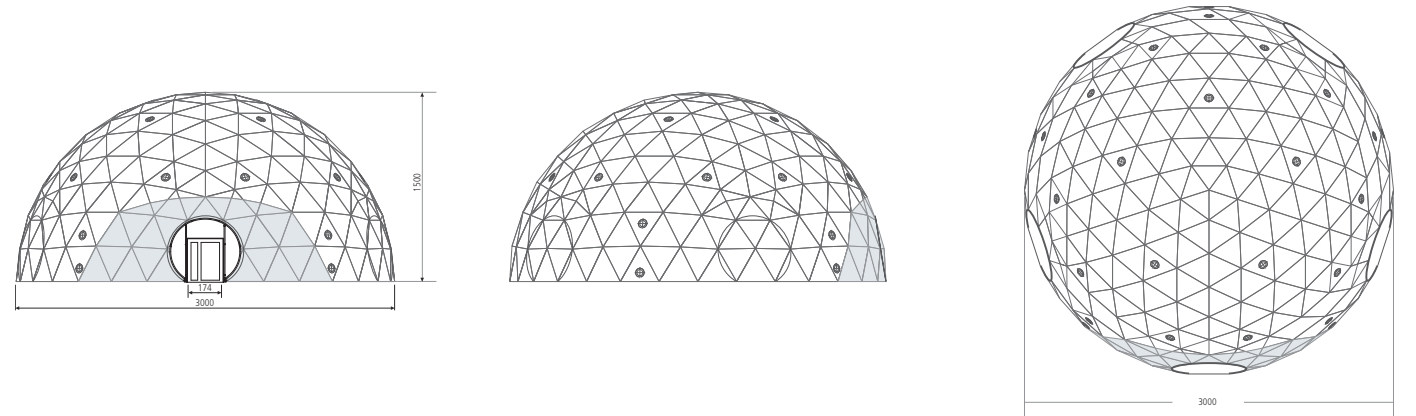
TECHNICAL DATA

STANDARD VERSION			
Diameter	2.000 cm	3.000 cm	
Height	1.018 cm	1.500 cm	
Exhibition space	300 m²	700 m²	
Circular entries	3	5	
Upper vent	5	5	
Mech. Ventilation Outlet	3	5	
Circular windows	3	5	
Weight	2.000 kg	6.000 kg	
Membrane weight	600 kg	1.450 kg	
Max. wind speed according to EN	100 km/h		
Tarpaulin	RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204		

DOME 300-20.0



DOME 700-30.0



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



**LOGISTICS & INDUSTRY
HALLS**

S-LINE 500 - 1.000 CM	108
S-LINE 1.250 - 1.500 CM	110
S-LINE 1.750 - 2.000 CM	112
H-LINE 1.000 - 1.500 CM	114
H-LINE 2.000 - 2.500 CM	116
H-LINE 3.000 - 4.000 CM	118
T-LINE 1.000 - 2.000 CM / 5M SH	120
T-LINE 1.000 - 2.000 CM / 6M SH	122

H-LINE, S-LINE, T-LINE – INDIVIDUAL INDUSTRIAL HALLS FOR PRODUCTION AND LOGISTICS

The constructions of the industrial series were developed specifically for the trade, logistics, building and industrial sectors.

The three lightweight hall systems S-Line, H-Line and T-Line are individually adapted to the respective requirements with a wide range of optional equipment possibilities.

The warehouse, production and construction site solutions are convincing both in terms of safety and economy and can be installed both temporarily and permanently.



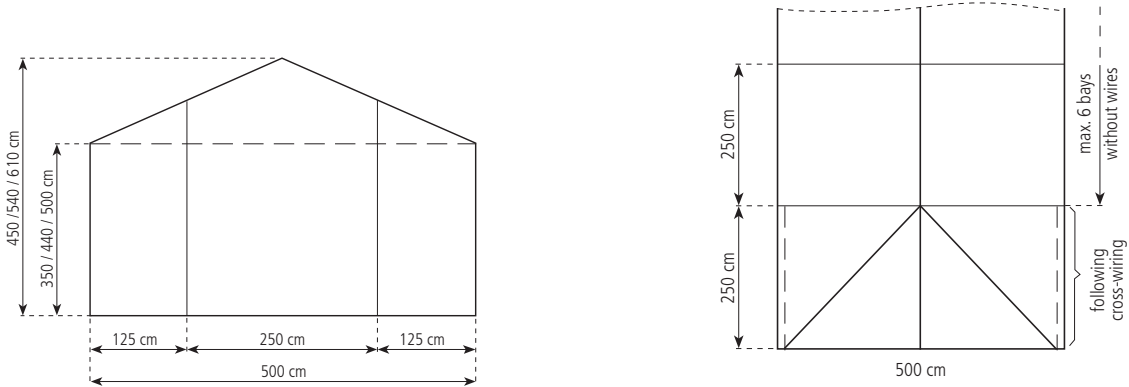
S-LINE 500 - 1.000 CM



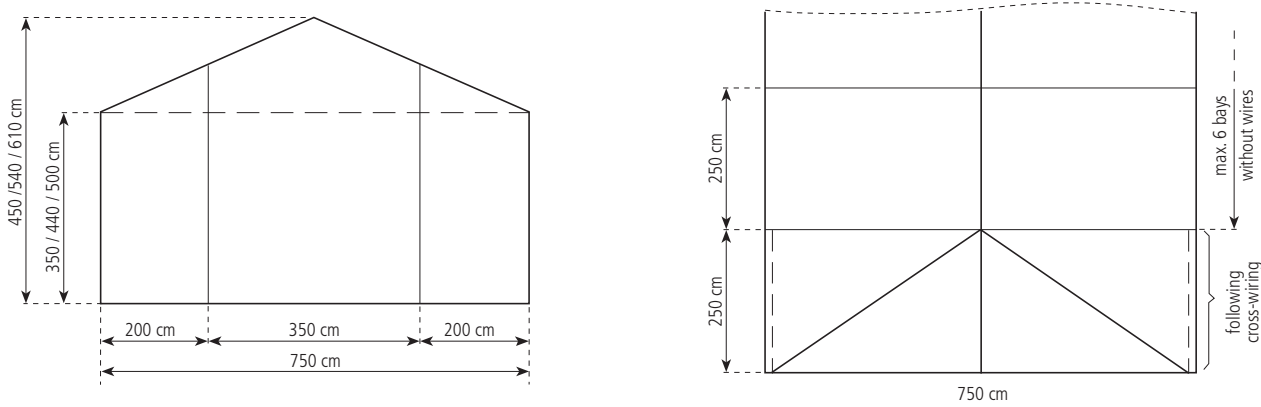
TECHNICAL DATA

STANDARD VERSION			
Span	500 cm	750 cm	1.000 cm
Side height	350 / 440 / 500 cm	350 / 440 / 500 cm	350 / 440 / 500 cm
Ridge height	417 / 507 / 576 cm	450 / 540 / 610 cm	484 / 574 / 643 cm
Roof pitch	15°	15 °	15 °
Bay distance / grid	250 cm	250 cm	250 cm
Main profile	130 / 170 x 88 x 3 mm	130 / 170 x 88 x 3 mm	130 / 170 x 88 x 3 mm
Gable uprights	2	2	2
Max. wind speed according EN	100 km/h		
Snowload	Up to 1,31 kN/m²		
Special version	· Sliding gates, rolling gates or doors; Sizes on request · Trapeziodal sheet wall covering, stored in track bed on roles movable		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

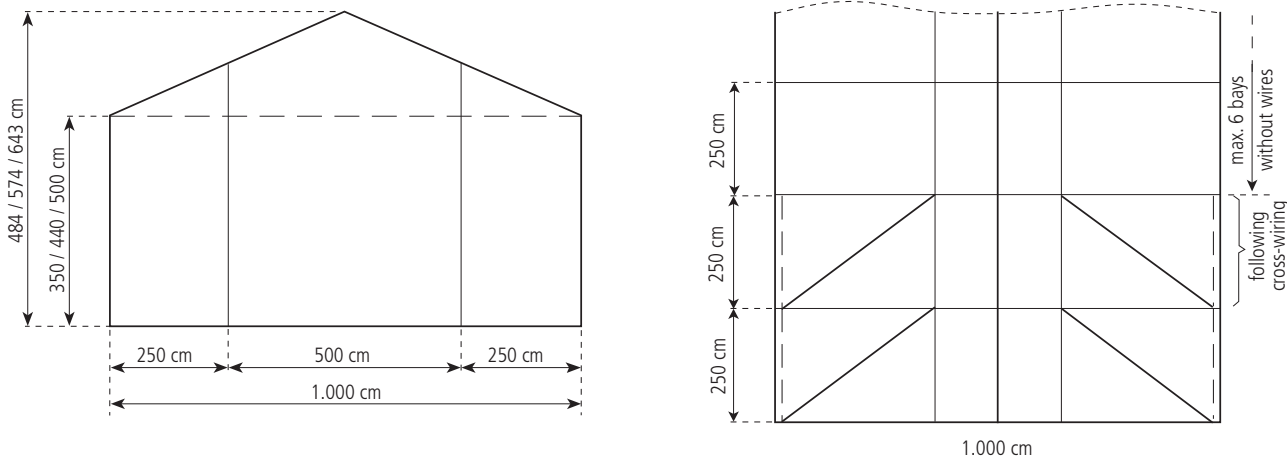
S-LINE 500/350/417 & 500/440/507 & 500/500/576



S-LINE 750/350/450 & 750/440/540 & 750/500/610



S-LINE 1.000/350/484 & 1.000/440/574 & 1.000/500/643



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

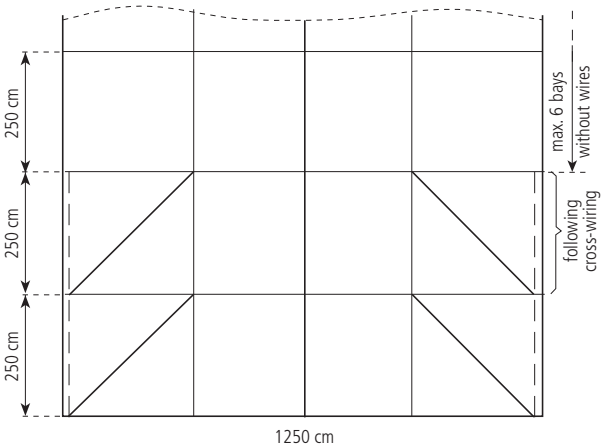
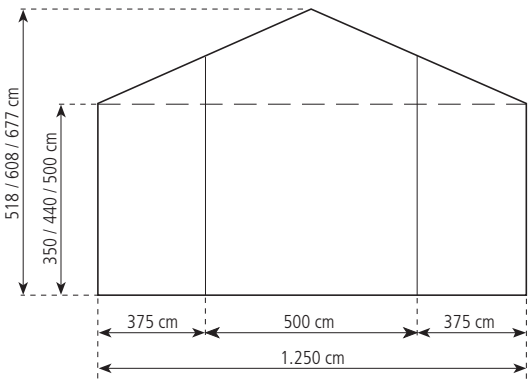
S-LINE 1.250 - 1.500 CM



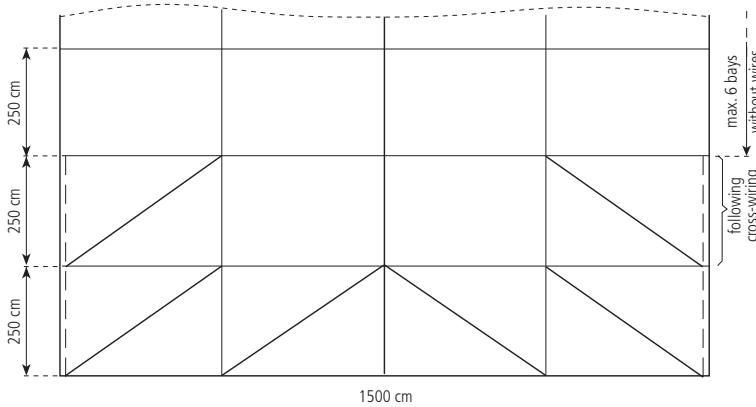
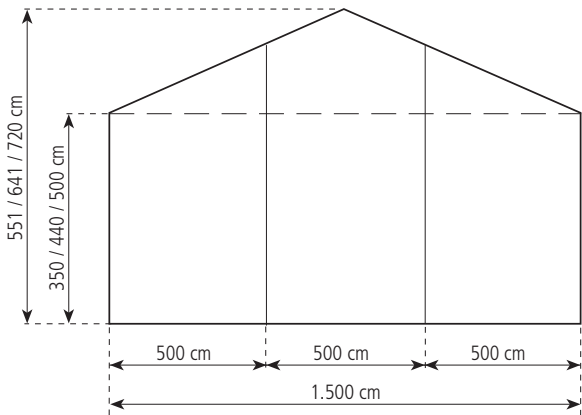
TECHNICAL DATA

STANDARD VERSION			
Span	1.250 cm		1.500 cm
Side height	350 / 440 / 500 cm		350 / 440 / 500 cm
Ridge height	518 / 608 / 677 cm		551 / 641 / 720 cm
Roof pitch	15 °		15 °
Bay distance / grid	250 cm		250 cm
Main profile	170 x 88 x 3 mm		220 x 100 x 3 mm
Gable uprights	2		2
Max. wind speed according EN	100 km/h		
Snowload	Up to 1,31 kN/m²		
Special version	· Sliding gates, rolling gates or doors; Sizes on request · Trapeziodal sheet wall covering, stored in track bed on roles movable		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

S-LINE 1.250/350/518 & 1.250/440/608 & 1.250/500/677



S-LINE 1.500/350/551 & 1.500/440/641 & 1.500/500/720



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

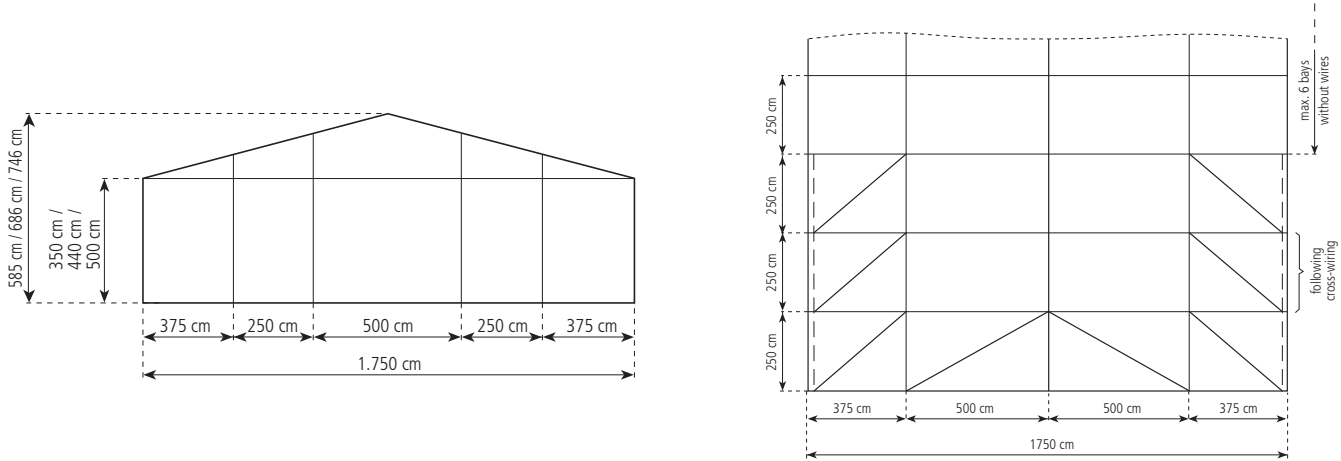
S-LINE 1.750 - 2.000 CM



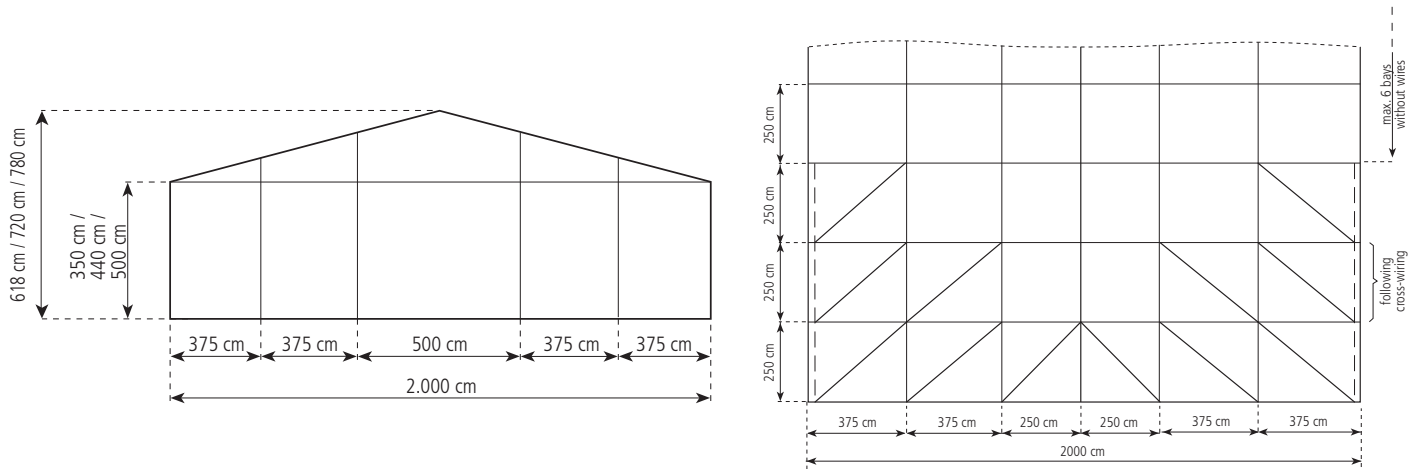
TECHNICAL DATA

STANDARD VERSION			
Span	1.750 cm		2.000 cm
Side height	350 / 440 / 500 cm		350 / 440 / 500 cm
Ridge height	585 / 686 / 746 cm		618 / 720 / 780 cm
Roof pitch	15 °		15 °
Bay distance / grid	250 cm		250 cm
Main profile	220 x 100 x 3/4 mm		220 x 100 x 3/4 mm
Gable uprights	4		4
Max. wind speed according EN	100 km/h		
Snowload	Up to 1,31 kN/m²		
Special version	· Sliding gates, rolling gates or doors; sizes on request · Trapeziodal sheet wall covering, stored in track bed on roles movable		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

S-LINE 1.750/350/585 & 1.750/440/686 & 1.750/500/746



S-LINE 2.000/350/618 & 2.000/440/720 & 2.000/500/780



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

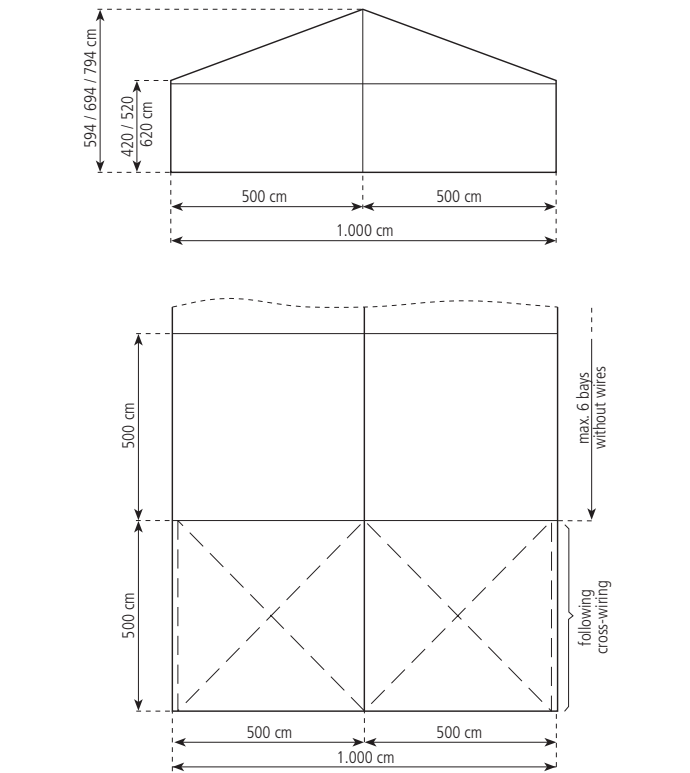
H-LINE 1.000 - 1.500 CM



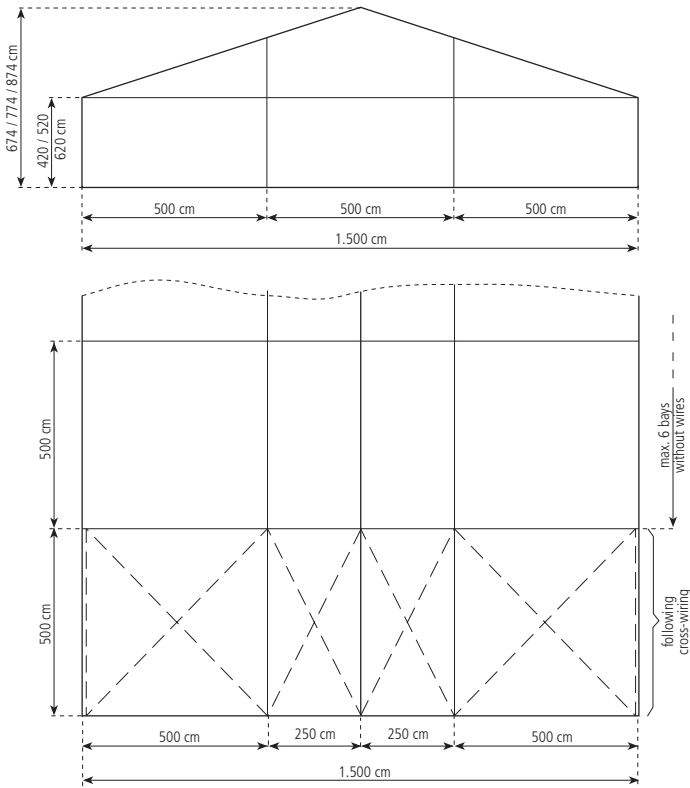
TECHNICAL DATA

STANDARD VERSION			
Span	1.000 cm		1.500 cm
Side height	420 / 520 / 620 cm		420 / 520 / 620 cm
Ridge height	594 / 694 / 794 cm		674 / 774 / 874 cm
Roof pitch	18°		18°
Bay distance / grid	500 cm		500 cm
Main profile	252 x 122 x 4 mm		252 x 122 x 4 mm
Gable uprights	1		2
Max. wind speed according EN	100 km/h		
Snowload	Up to 1,31 kN/m²		
Solid cladding	· Trapezoidal sheet metal, galvanized, color-coated, interior protective lacquer · ISO Sandwich elements, galvanized steel sheet on both sides (inside and outside), crimped, PU foam filling		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

H-LINE 1.000/420/594 & 1.000/520/694 & 1.000/620/794



H-LINE 1.500/420/674 & 1.500/520/774 & 1.500/620/874



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

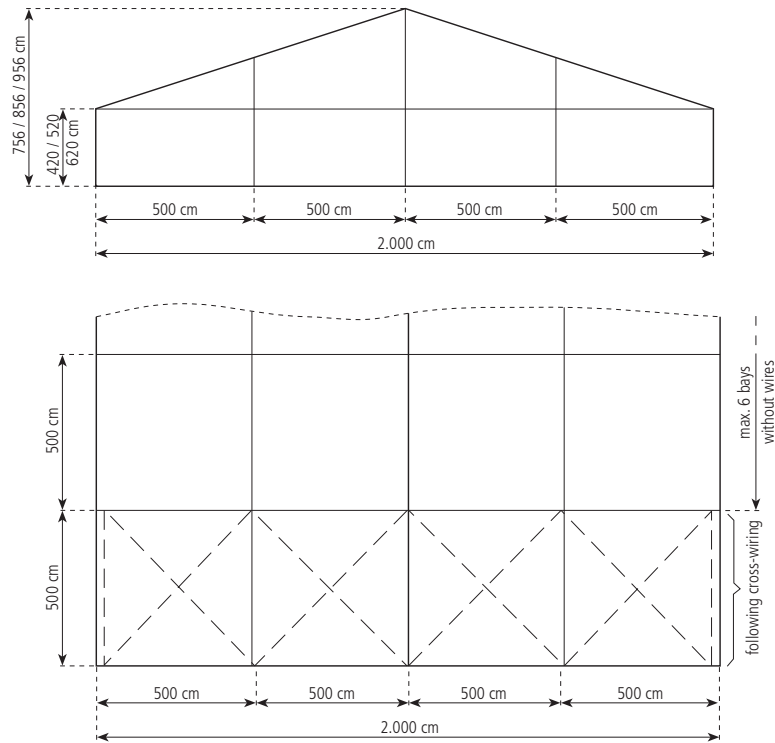
H-LINE 2.000 - 2.500 CM



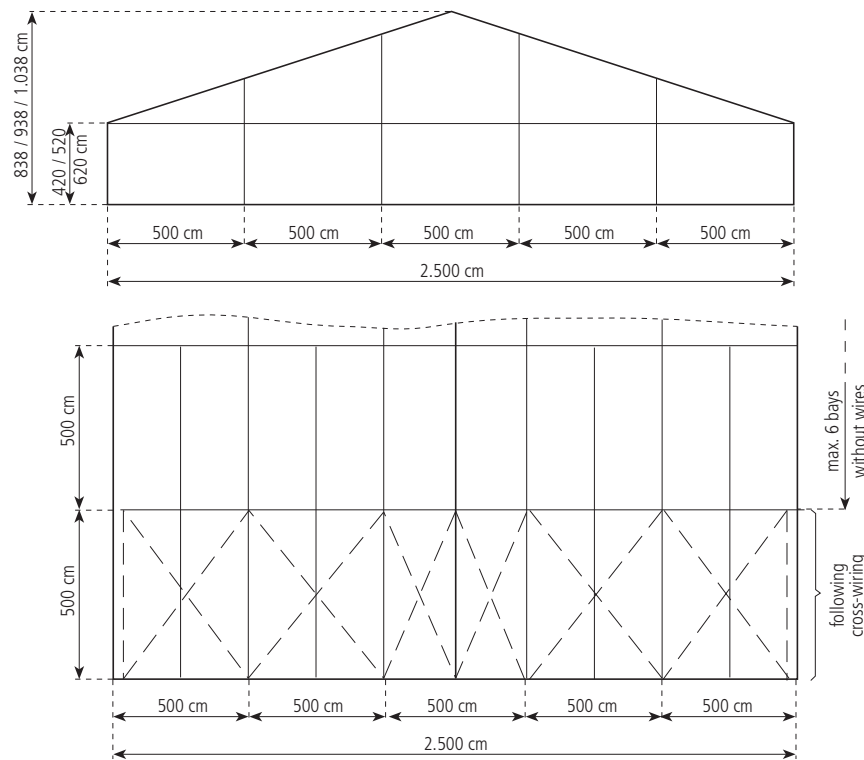
TECHNICAL DATA

STANDARD VERSION			
Span	2.000 cm		2.500 cm
Side height	420 / 520 / 620 cm		420 / 520 / 620 cm
Ridge height	756 / 856 / 956 cm		838 / 938 / 1.038 cm
Roof pitch	18°		18°
Bay distance / grid	500 cm		500 cm
Main profile	334 x 122 x 8/4,5 mm		334 x 122 x 8/4,5 mm
Gable uprights	3		4
Max. wind speed according EN	100 km/h		
Snowload	Up to 1,31 kN/m²		
Solid cladding	· Trapezoidal sheet metal, galvanized, color-coated, interior protective lacquer · ISO Sandwich elements, galvanized steel sheet on both sides (inside and outside), crimped, PU foam filling		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

H-LINE 2.000/420/756 & 2.000/520/856 & 2.000/620/956



H-LINE 2.500/420/838 & 2.500/520/938 & 2.500/620/1.038



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

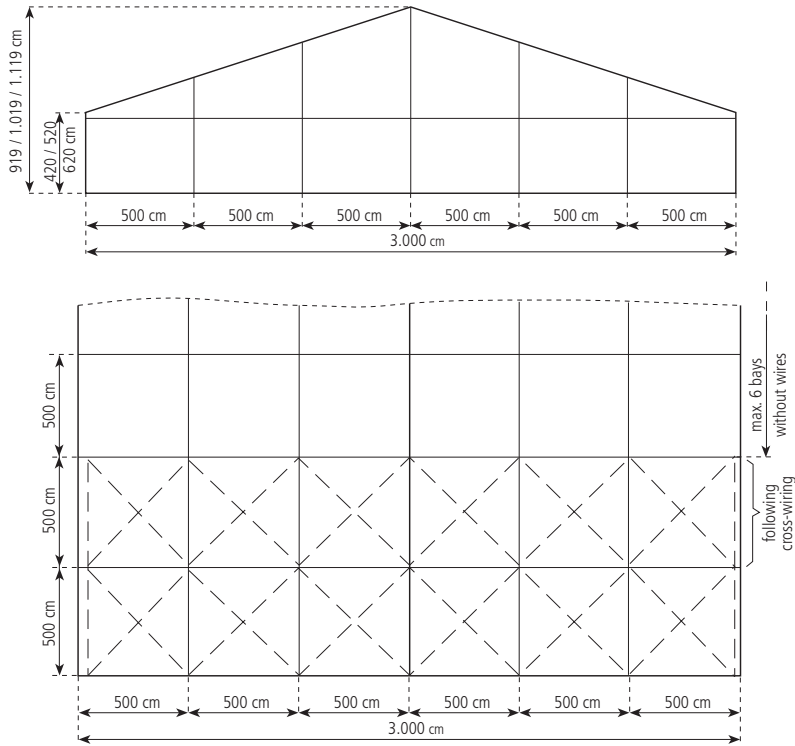
H-LINE 3.000 - 4.000 CM



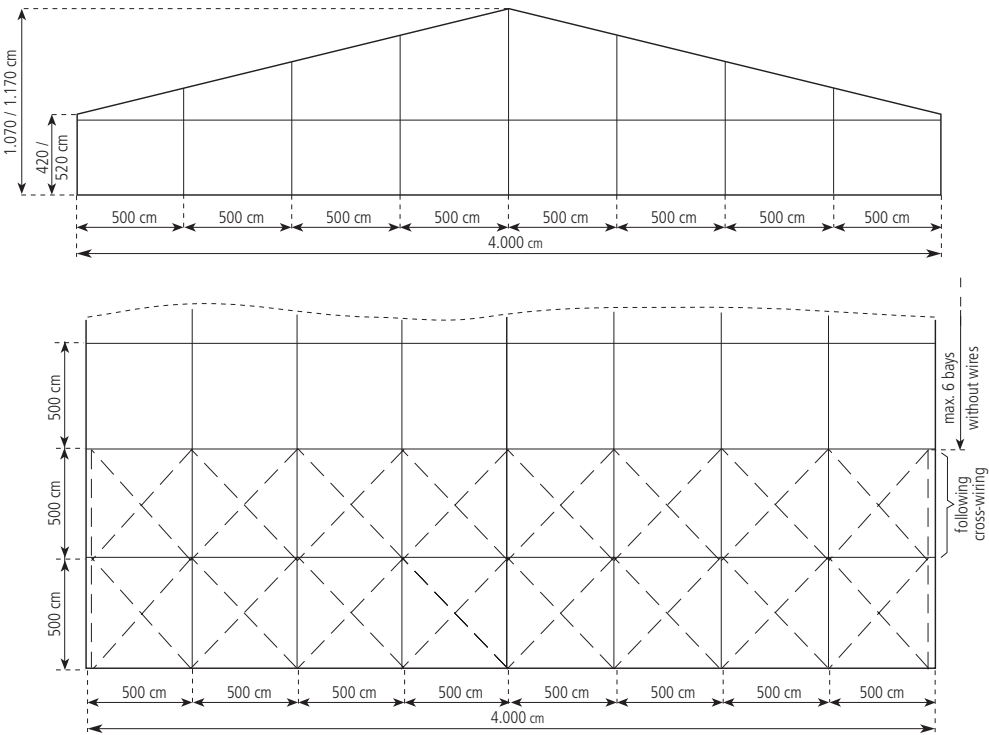
TECHNICAL DATA

STANDARD VERSION			
Span	3.000 cm		4.000 cm
Side height	420 / 520 / 620 cm		420 / 520 cm
Ridge height	919 / 1.019 / 1.119 cm		1.070 / 1.170 cm
Roof pitch	18°		18°
Bay distance / grid	500 cm		500 cm
Main profile	334 x 122 x 8/4,5 mm		350 x 124 x 10/6 mm
Gable uprights	5		7
Max. wind speed according EN	100 km/h		
Snowload	Up to 1,31 kN/m²		
Solid cladding	· Trapezoidal sheet metal, galvanized, color-coated, interior protective lacquer · ISO Sandwich elements, galvanized steel sheet on both sides (inside and outside), crimped, PU foam filling		
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204		

H-LINE 3.000/420/919 & 3.000/520/1.019 & 3.000/620/1.119



H-LINE 4.000/420/1.070 & 4.000/520/1.170



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

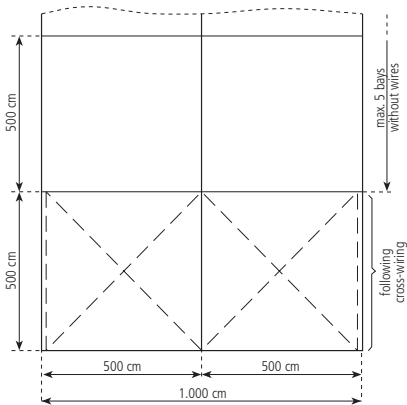
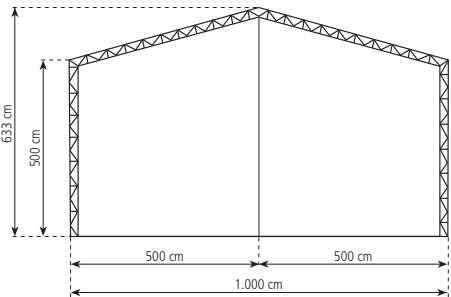
T-LINE 1.000 - 2.000 CM / 5M SIDE HEIGHT



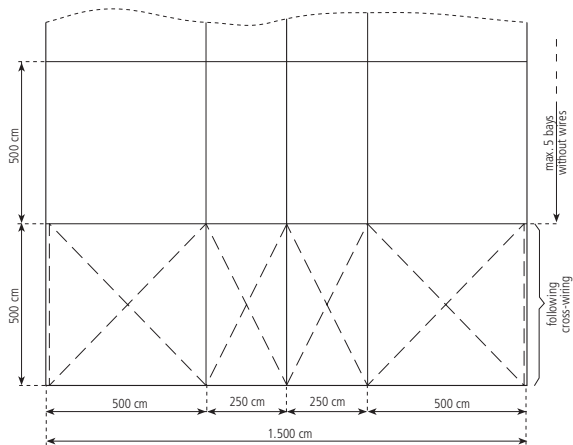
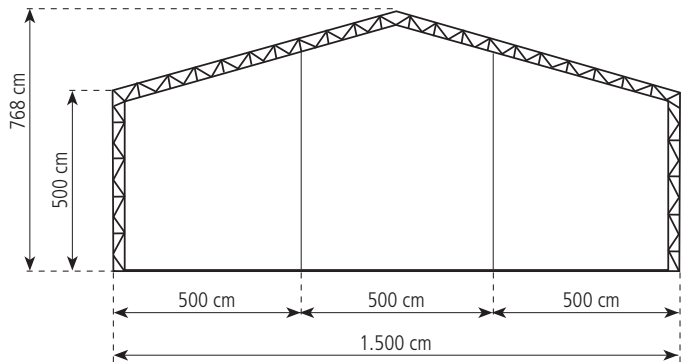
TECHNICAL DATA

STANDARD VERSION				
Span	1.000 cm	1.500 cm	2.000 cm	
Side height	500 cm	500 cm	500 cm	
Ridge height	633 cm	701 cm	768 cm	
Roof pitch	15°	15°	15°	
Bay distance / grid	500 cm	500 cm	500 cm	
Main profile	Steel lattice girders	Steel lattice girders	Steel lattice girders	
Gable uprights	1	2	3	
Max. wind speed according EN	100 km/h			
Snowload	Up to 2,4 kN/m²			
Solid cladding	· Trapezoidal sheet metal, galvanized, color-coated, interior protective lacquer · ISO Sandwich elements, galvanized steel sheet on both sides (inside and outside), crimped, PU foam filling			
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204			

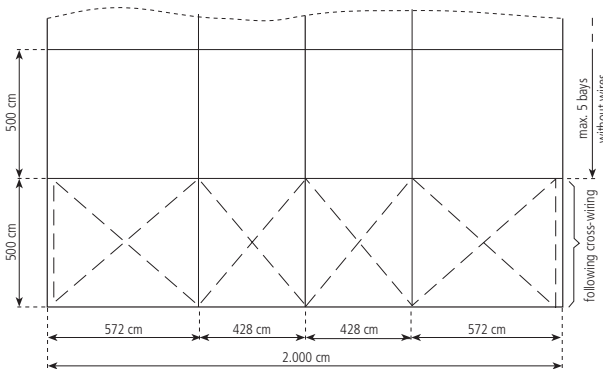
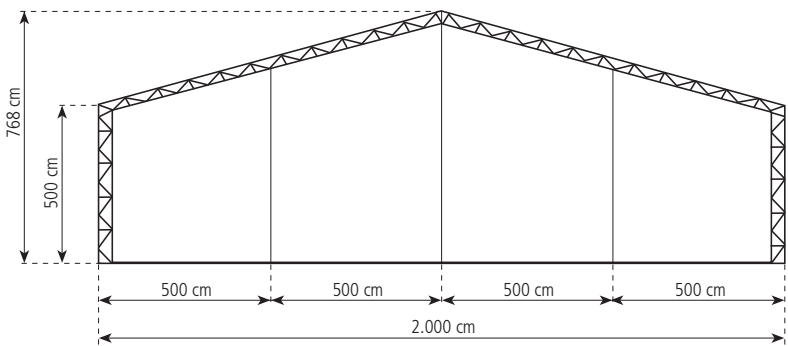
T-LINE 1.000/500/633



T-LINE 1.500/500/701



T-LINE 2.000/500/768



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.

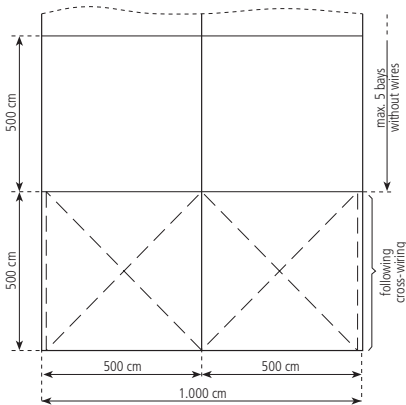
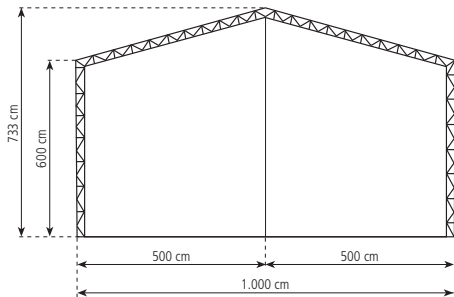
T-LINE 1.000 - 2.000 CM / 6M SIDE HEIGHT



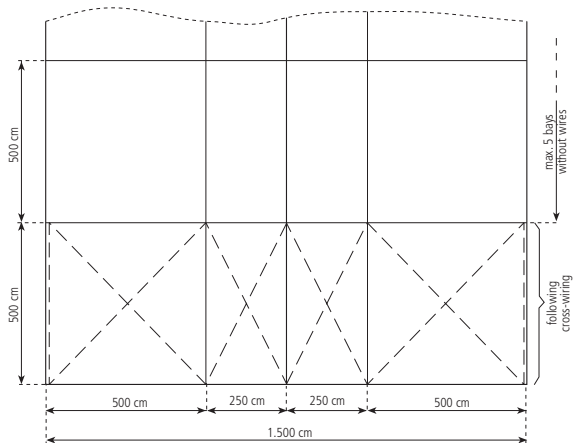
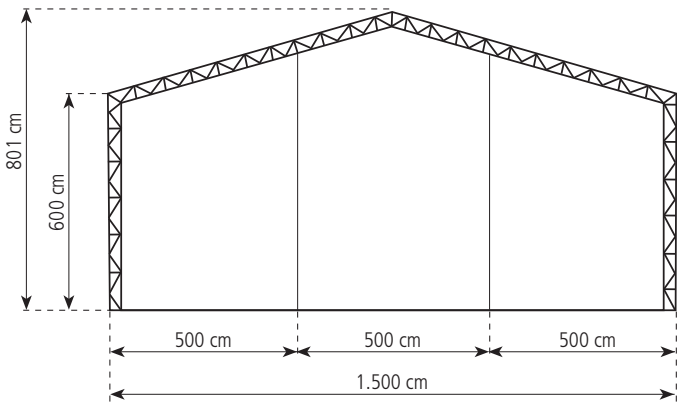
TECHNICAL DATA

STANDARD VERSION				
Span	1.000 cm	1.500 cm	2.000 cm	
Side height	600 cm	600 cm	600 cm	
Ridge height	733 cm	801 cm	868 cm	
Roof pitch	15°	15°	15°	
Bay distance / grid	500 cm	500 cm	500 cm	
Main profile	Steel lattice girders	Steel lattice girders	Steel lattice girders	
Gable uprights	1	2	3	
Max. wind speed according EN	100 km/h			
Snowload	Up to 2,4 kN/m²			
Solid cladding	· Trapezoidal sheet metal, galvanized, color-coated, interior protective lacquer · ISO Sandwich elements, galvanized steel sheet on both sides (inside and outside), crimped, PU foam filling			
Tarpaulin	RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204			

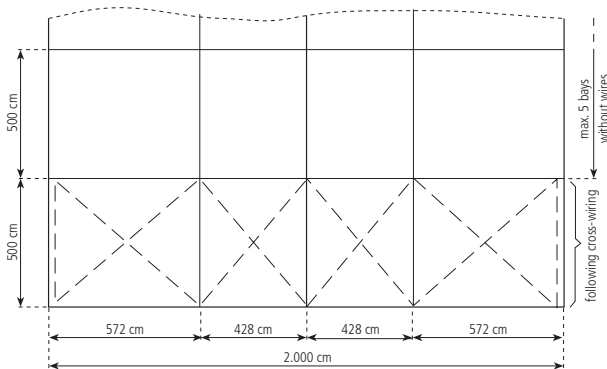
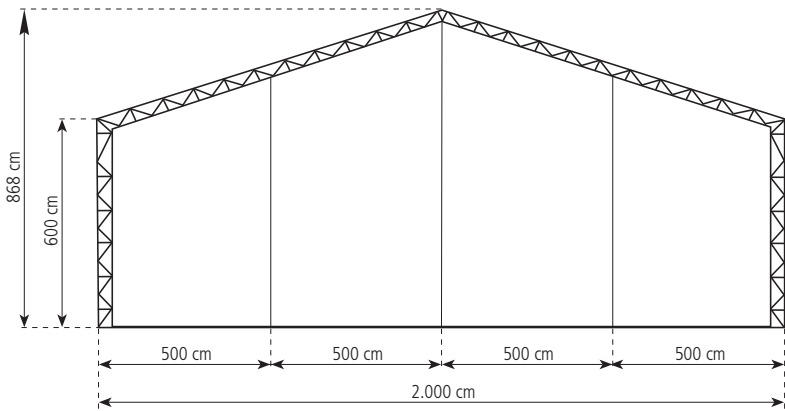
T-LINE 1.000/600/733



T-LINE 1.500/600/801



T-LINE 2.000/600/868



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



SAS-TENTS



SAS-TENTS – practical, stable and fast to use

The SAS accommodation and sanitary tents stand out as particularly robust and functional room solutions for a wide variety of occasions and missions. They are used for youth group events, as a team accommodation for catastrophe operations and from relief organizations to major events as a space for first-aid medical care. Thanks to light aluminum profiles and extremely stable aluminum cast connectors, the SAS tent systems can be easily installed within a short period of time.

SAS-TENTS

SAS 24 - 60

126



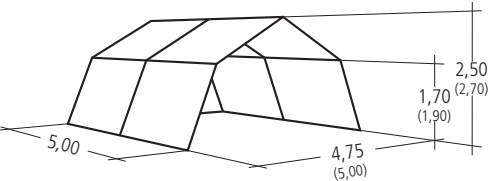
SAS TENT 24/25/34/35/45/48/56/60



TECHNICAL DATA

TYPE	SIZE (B x L x H)	TOTAL WEIGHT TARPAULIN + FRAME	RIDGE HEIGHT	BASE
SAS 24	4,75 x 5,0 x 1,7 m	31 kg + 31 kg = 62 kg	2,5 m	24 m²
SAS 25	5,0 x 5,0 x 1,9 m	35 kg + 32 kg = 67 kg	2,7 m	25 m²
SAS 34	5,65 x 6,0 x 1,7 m	31 kg + 42 kg = 81 kg	2,7 m	34 m²
SAS 35	5,9 x 6,0 x 1,9 m	45 kg + 43 kg = 88 kg	2,9 m	35 m²
SAS 45	5,65 x 8,0 x 1,7 m	53 kg + 54 kg = 107 kg	2,7 m	45 m²
SAS 48	5,9 x 8,0 x 1,9 m	61 kg + 56 kg = 117 kg	2,9 m	47 m²
SAS 56	5,65 x 10,0 x 1,7 m	64 kg + 65 kg = 129 kg	2,7 m	57 m²
SAS 60	5,9 x 10,0 x 1,9 m	74 kg + 68 kg = 142 kg	2,9 m	59 m²

SAS TENT SCOPE OF SUPPLY



SAS 24 (SAS 25)

- 6 bars á 244 cm

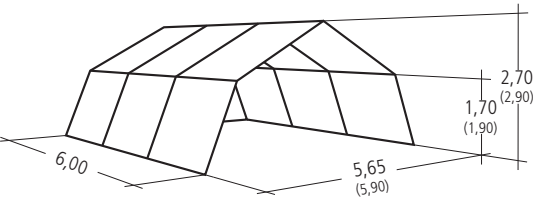
6 bars á 194 cm

6 stakes á 173 cm (194 cm)

Longest component: 244 cm
- 6 three-arm die-cast connector

3 four-arm die-cast connector

6 pegs



SAS 34 (SAS 35)

- 8 bars á 244 cm

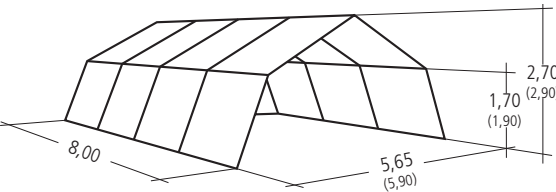
9 bars á 194 cm

8 stakes á 173 cm (194 cm)

Longest component: 244 cm
- 6 three-arm die-cast connector

6 four-arm die-cast connector

8 pegs



SAS 45 (SAS 48)

- 10 bars á 244 cm

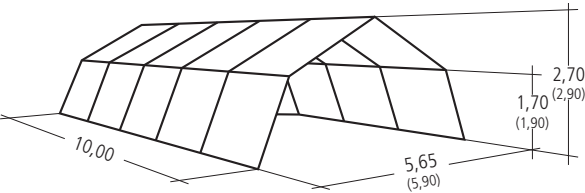
12 bars á 194 cm

10 stakes á 173 cm (194 cm)

Longest component: 244 cm
- 6 three-arm die-cast connector

9 four-arm die-cast connector

10 pegs



SAS 56 (SAS 60)

- 12 bars á 244 cm

15 bars á 194 cm

12 stakes á 173 cm (194 cm)

Longest component: 244 cm
- 6 three-arm die-cast connector

12 four-arm die-cast connector

12 pegs

QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



RIDING & LUNGING HALLS



Equitent – Attractive and functional riding and lunging halls

The high-quality equitent riding and lunging halls are adapted to the spatial requirements of horse farms and equestrian events. The high-quality equitent riding and lunging halls are adapted to the spatial requirements of horse farms and equestrian events. Thanks to the wide range of applications and equipment available, the textile riding halls offer a high degree of flexibility in the riding plant construction as well as the equestrians and horses a bright and friendly ambience, in which all year round independent of weather influences can be trained. Due to the modular design, the hall systems can be installed flexibly at almost any location within a very short time and offer an attractive price-performance ratio compared to a massive construction.

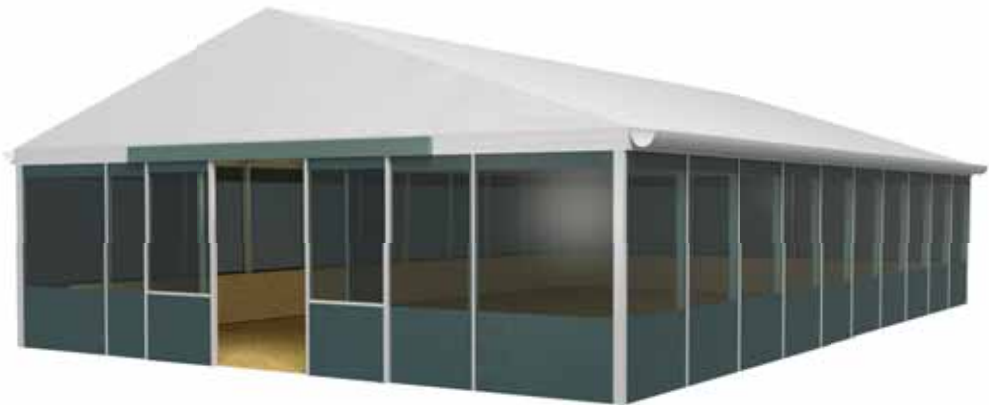
RIDING & LUNGING HALLS

RIDING HALL 1.600 - 2.100 CM
LUNGING HALL 1.600 - 2.100 CM

130
132



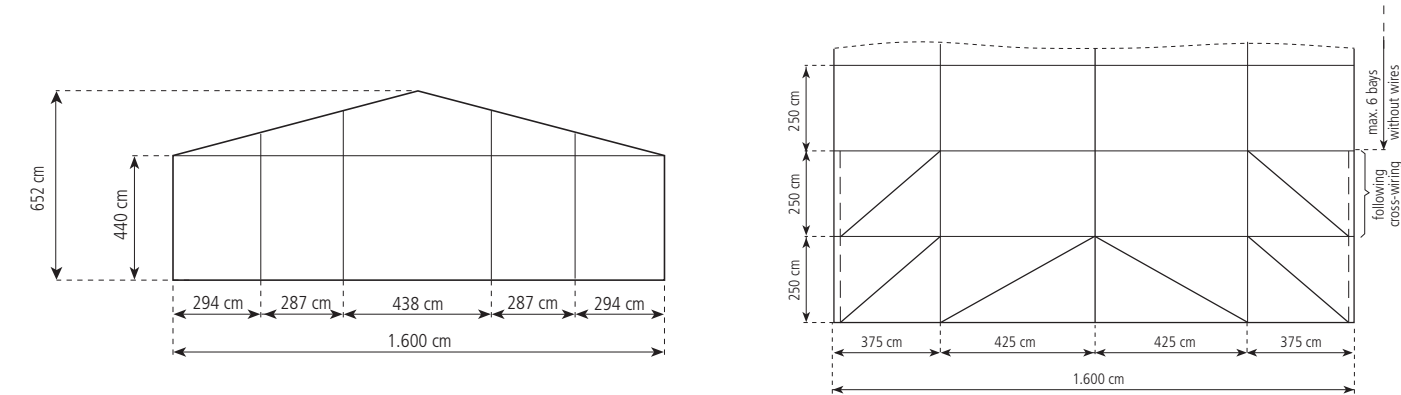
RIDING HALL 1.600 & 2.100 cm



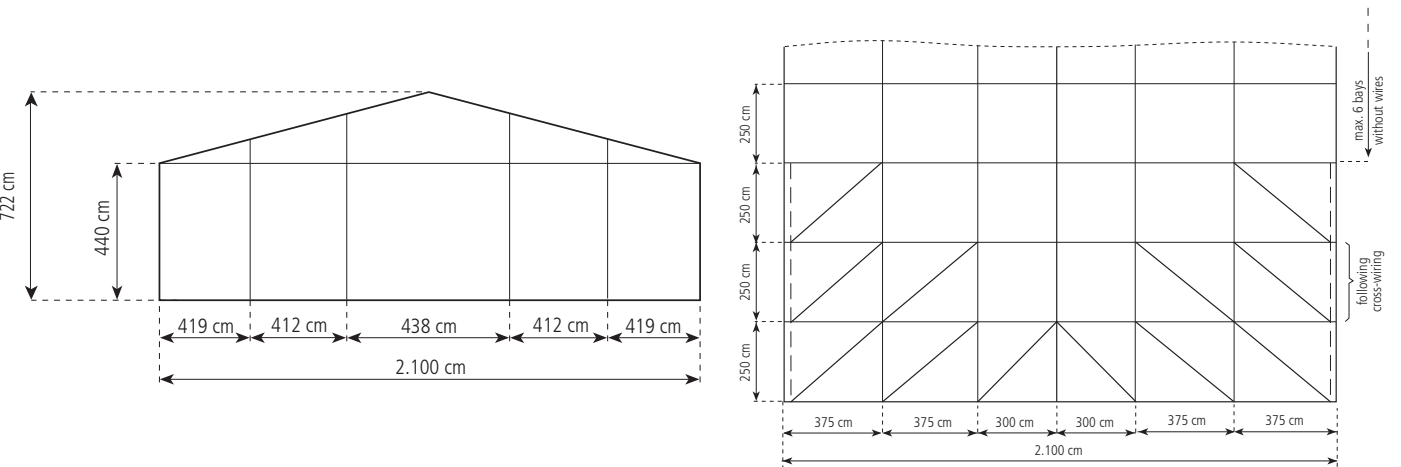
TECHNICAL DATA

STANDARDVERSION		
Span	1.600 cm	2.100 cm
Side height	440 cm	440 cm
Ridge height	652 cm	722 cm
Roof pitch	15 °	15 °
Bay distance / grid	250 cm	250 cm
Main profile	220 x 100 x 3/4 mm	220 x 100 x 3/4 mm
Gable uprights	4	4
Snow load	Up to 1,31 kN/m²	
Max. wind speed according to EN	100 km/h	
Frame	<ul style="list-style-type: none">· Anodized and high strength aluminum profile· Connection parts made of aluminum and galvanised steel· PVC-coated steel ropes	
Tarpaulin	<ul style="list-style-type: none">· RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204· Color: green or white· Classified as 'difficult to ignite' by DIN 4102 and EN 13501· Dirt-repellent and light-resistant· Lets daylight through and is UV-resistant· Low-wick coated polyester threads	

RIDING HALL 1.600/440/652



RIDING HALL 2.100/440/722



QUESTIONS AND COMMENTS

We have provided you with a summary of the main data and measurements of our standard constructions. No guarantee can be made for the accuracy of the informaton given. We cannot be held liable for printing or spelling errors. We would be happy to meet with you personally to help you to find the perfect accom-
modation to match your requirements. If you have any questions on further measurements, specialist constructions, extensions or remodeling, or if you require
further technical data, the equitent team will be happy to help.

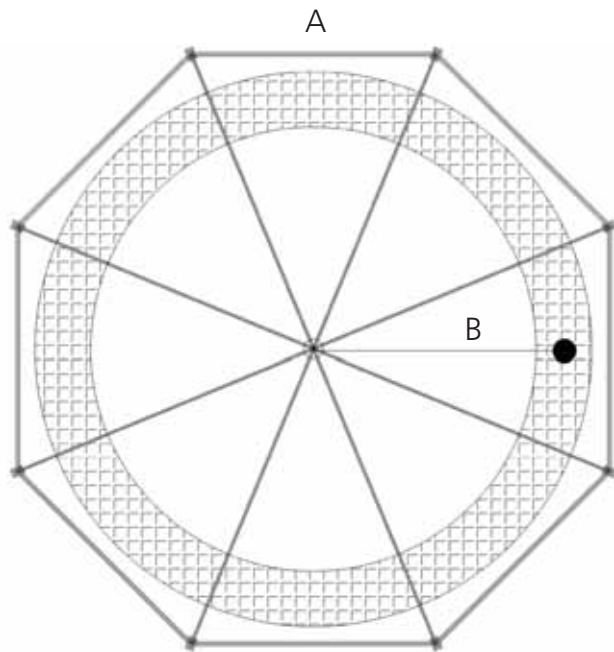
LUNGING HALL 1.600 - 2.100 cm



TECHNICAL DATA

STANDARDVERSION			
Span	1.600 cm	1.800 cm	2.100 cm
Side height	350 cm	350 cm	350 cm
Ridge height	562 cm	592 cm	632 cm
A-side length	612 cm	691 cm	809 cm
B-running radius	627 cm	708 cm	827 cm
Band height	160 cm	160 cm	160 cm
Main profile	170 x 88 x 3 mm	220 x 100 x 3 mm	220 x 100 x 3 mm
Snow load	Up to 1,31 kN/m²		
Max. wind speed according to EN	100 km/h		
Frame	<ul style="list-style-type: none">· Anodized and high strength aluminum profile· Connection parts made of aluminum and galvanised steel· PVC-coated steel ropes		
Tarpaulin	<ul style="list-style-type: none">· RÖDER No. 1, PVDF coated tarpaulin, according to DIN 18204· Color: green or white· Classified as 'difficult to ignite' by DIN 4102 and EN 13501· Dirt-repellent and light-resistant· Lets daylight through and is UV-resistant· Low-wick coated polyester threads		

LUNGING HALL 1.600/350/562 & 1.800/350/592 & 2.100/350/632



QUESTIONS AND COMMENTS

We have summarized the most important data and dimensions of our standard constructions for you. All information is without guarantee. No liability is assumed for printing and spelling errors. We would be happy to advise you personally about the optimal construction for your needs. Your Röder team is at your disposal to answer any questions you may have about intermediates, special features, conversions and other technical data.



WE BUILD IT!
*TEMPORARY CONSTRUCTIONS
WORLDWIDE*

RÖDER Zelt- und Veranstaltungsservice GmbH
Am Lautenstein | 63654 Büdingen
Fon +49 6049 700 0 | Fax +49 6049 700 339
info@roder.com | www.roder.com