



BIG TENT 1.200 - 1.500 CM



TECHNICAL DATA

STANDARD VERSION

	1.200 cm	1.200 cm	1.500 cm	1.500 cm	1.500 cm
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				
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

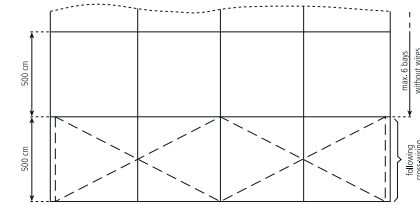
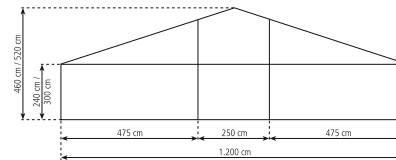
Special version Elimination of wind cross-wiring by installation of portals

- Floor
- Wood floor with timber or steel-aluminum substructure
 - Cassette flooring
 - Compact floor
 - Heavy duty floor

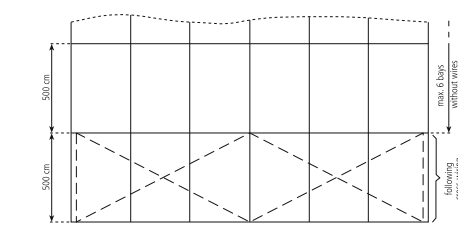
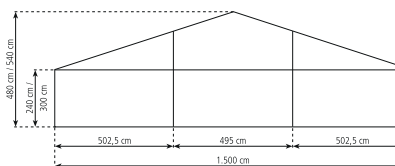
Tarpaulin RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204



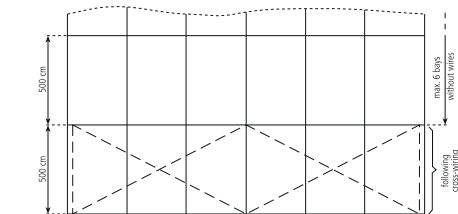
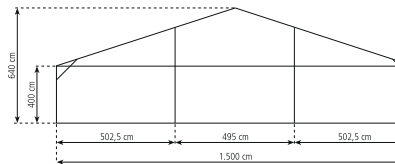
BIG TENT 1.200/240/460 & 1.200/300/520



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

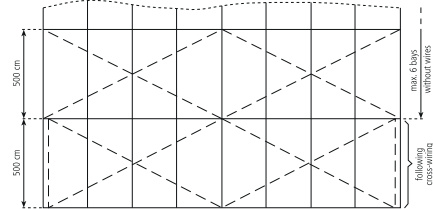
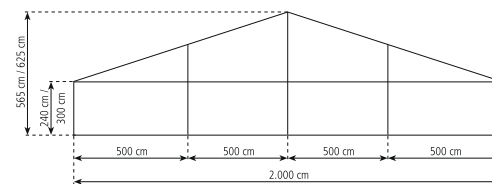
Max. wind speed
according to EN 100 km/h

Special version Elimination of wind cross-wiring by installation of portals

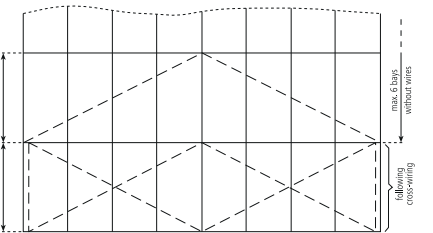
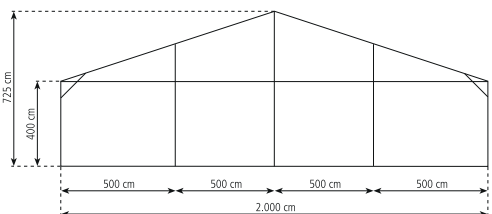
- Flooring
- Wood floor with timber or steel-aluminum substructure
 - Cassette flooring
 - Compact floor
 - Heavy duty floor

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



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 2.500 - 3.000 CM



TECHNICAL DATA

STANDARD VERSION

	2.500 cm	2.500 cm	2.500 cm	3.000 cm	3.000 cm
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

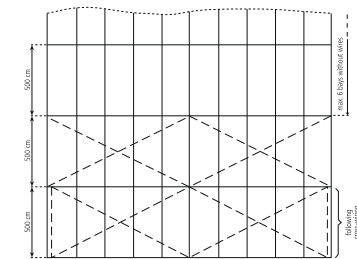
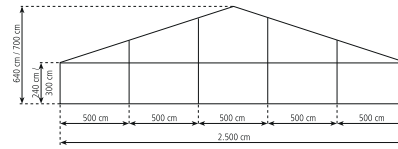
Special version Elimination of wind cross-wiring by installation of portals

Floor · Wood floor with timber or steel-aluminum substructure
· Cassette flooring
· Compact floor
· Heavy duty floor

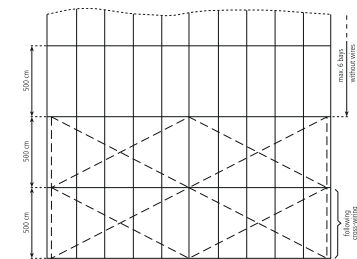
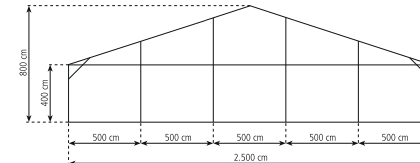
Tarpaulin RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204



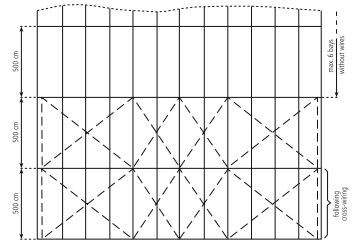
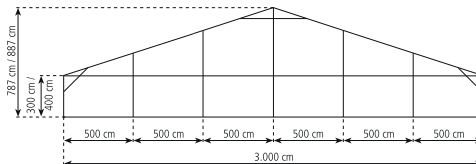
BIG TENT 2.500/240/640 & 2.500/300/700



BIG TENT 2.500/400/800



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

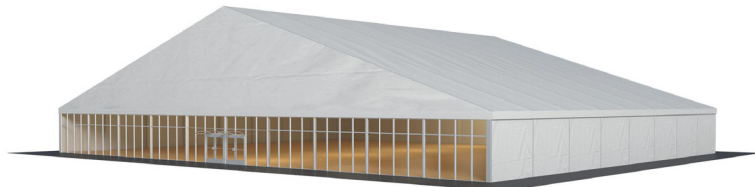


QUESTIONS AND COMMENTS

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

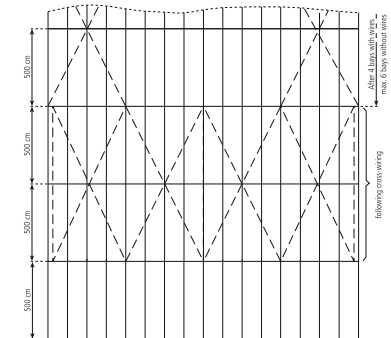
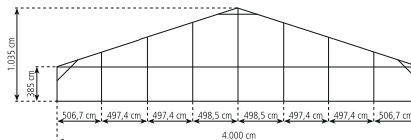
	4.000 cm	5.000 cm	6.000 cm
Span	4.000 cm	5.000 cm	6.000 cm
Side height	385 cm	385 cm	385 cm
Ridge height	1.035 cm	1.200 cm	1.360 cm
Roof pitch	18°	18°	18°
Bay distance / grid	500 cm	500 cm	500 cm
Main profile	285 x 124 x 7,5/5,2 mm	350 x 124 x 10/6 mm	355 x 124 x 12/5 mm
Gable uprights	7	9	11

Max. wind speed
according to EN
130 km/h

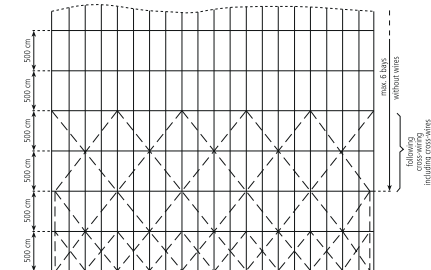
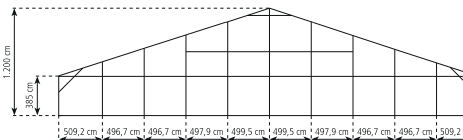
Flooring
· Wood floor with timber or steel-aluminum substructure
· Cassette flooring
· Heavy duty floor

Tarpaulin
RÖDER No. 1, PVDF-coated tarpaulin, according to DIN 18204

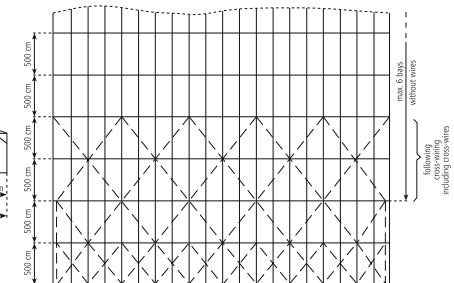
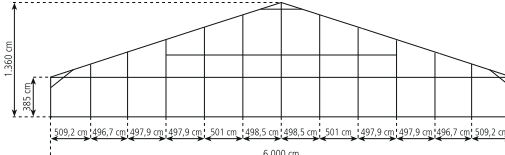
BIG TENT 4.000/385/1.035



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.

