



H-LINE 1.000 - 1.500 CM



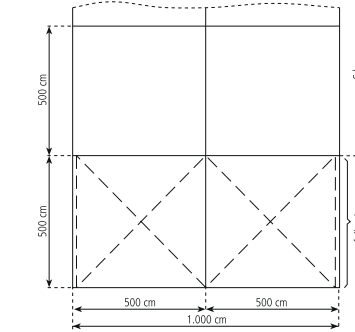
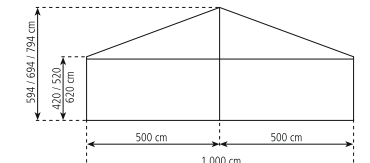
TECHNICAL DATA

STANDARD VERSION

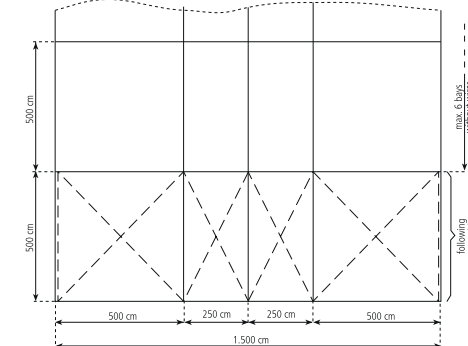
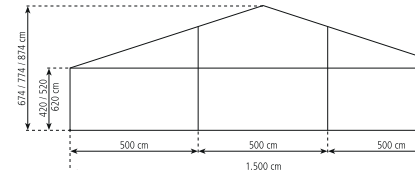
Span	1.000 cm	1.500 cm
Side height	420 / 520 / 620 cm	420 / 520 / 620 cm
Ridge height	594 / 694 / 794 cm	674 / 774 / 874 cm
Roof pitch	18°	18°
Bay distance / grid	500 cm	500 cm
Main profile	252 x 122 x 4 mm	252 x 122 x 4 mm
Gable uprights	1	2
Max. wind speed according EN	100 km/h	
Snowload	Up to 1,31 kN/m ²	
Solid cladding	<ul style="list-style-type: none"> · 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



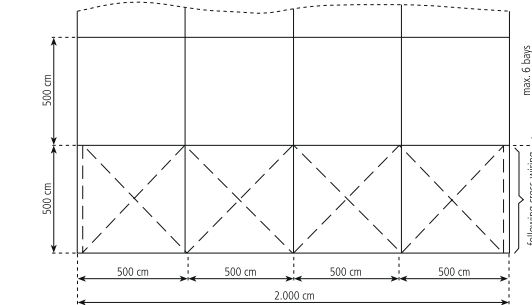
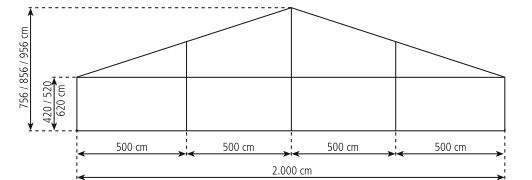
TECHNICAL DATA

STANDARD VERSION

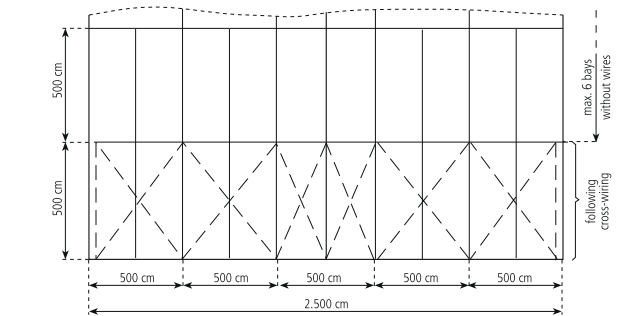
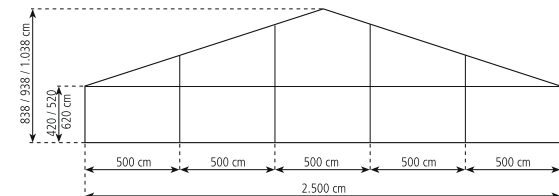
	2.000 cm	2.500 cm
Span	2.000 cm	2.500 cm
Side height	420 / 520 / 620 cm	420 / 520 / 620 cm
Ridge height	756 / 856 / 956 cm	838 / 938 / 1.038 cm
Roof pitch	18°	18°
Bay distance / grid	500 cm	500 cm
Main profile	334 x 122 x 8/4,5 mm	334 x 122 x 8/4,5 mm
Gable uprights	3	4
Max. wind speed according EN	100 km/h	
Snowload	Up to 1,31 kN/m ²	
Solid cladding	<ul style="list-style-type: none"> · 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

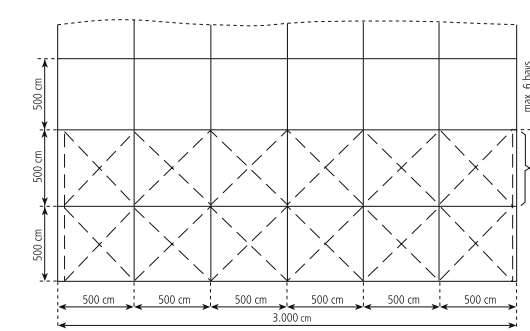
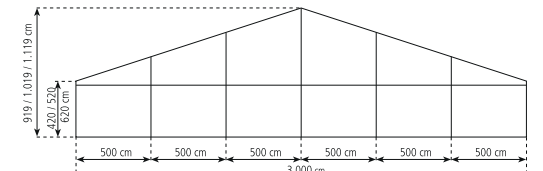


TECHNICAL DATA

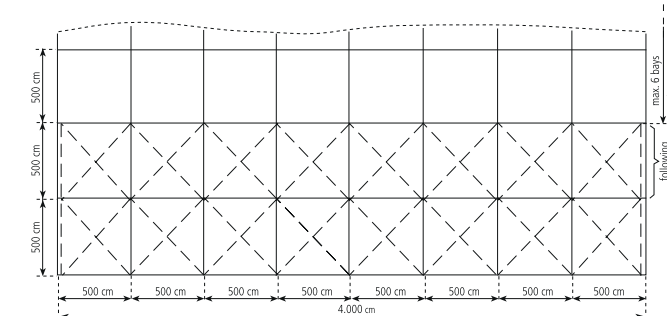
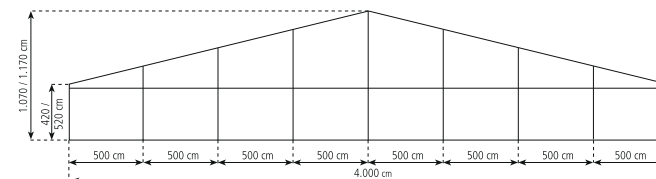
STANDARD VERSION

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/m ²	
Solid cladding	<ul style="list-style-type: none"> · 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.

