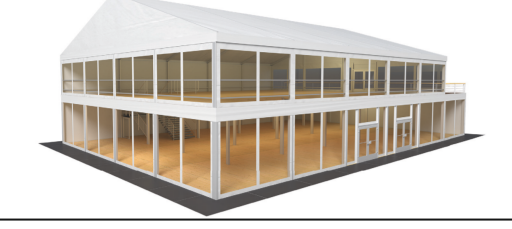


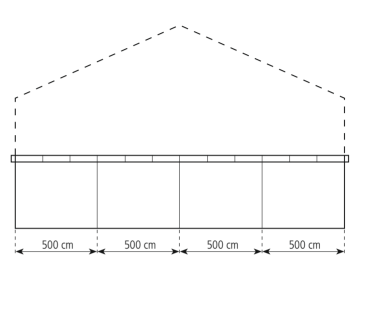
DOUBLE-STOREY TENT P5 1.000 - 3.000 CM

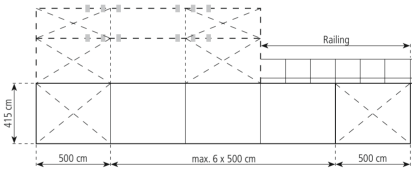
DOUBLE-STOREY TENT P5



TECHNICAL DATA

STANDARD VERSION	
Span	1.000 - 3.000 cm
Side height	415 cm
Bay distance / grid	500 cm
Main profile	
Traffic load on the stage	500 kg/m ² = 5,0 kN/m ²
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







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.

www.roder.com