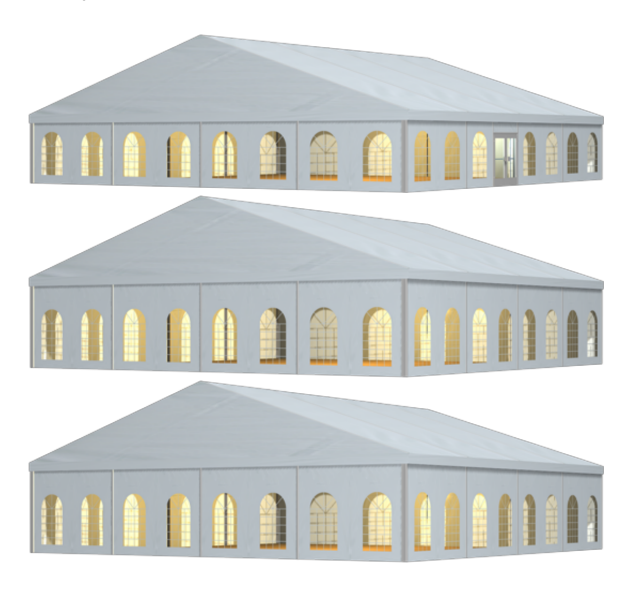


Tent image



Technical data

Clear-span width Side height Ridge height Roof pitch

Bay distance
Gable uprights
Longest component
Minimum tent length

Maximum tent length
Main profile
Eave / corner connection

2000 cm 240 cm, 300 cm, 400 cm 565 cm, 625 cm, 725 cm 18°

500 cm 3 gable uprights (per end) 1070 cm 2000 cm

No limit

220 mm x 100 mm x 3 mm, 220 mm x 100 mm x 4 mm Slide connection with ridge strut, Twin-pin connection

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Max. allowed wind speed to DIN Wind Load Extension / lean-to options

Flooring options

Cover

Special design

with corner and ridge strut 100 km/h 0.5 kN/m²

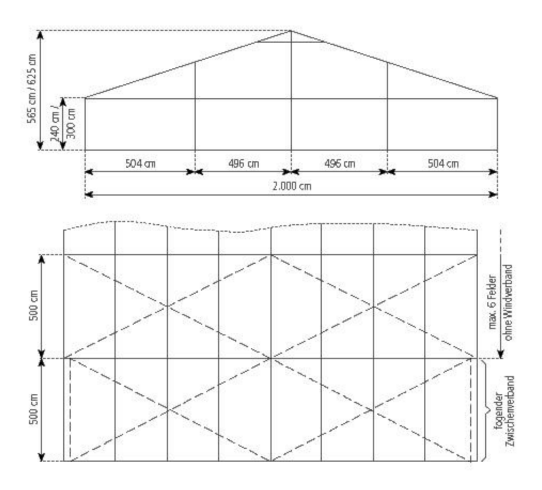
Extension (max. span 400 cm, located anywhere, both sides, any length), Extension (max. span 400 cm, located anywhere, both sides, any length) 1/2 octagonal at gable end

Woodenfloor with timber or steel sub-construction Aluminium cassettefloor with plywood or full aluminiumboards Compactfloor, Woodenfloor with timber and steel sub-construction Aluminium cassettefloor with plywood or full aluminiumboards

RÖDER No. 1: PVC-coated polyester textile, flame retardant to DIN 4102 B1, M2

Spars with site joints permit the construction of a 15 m tent with the same frame components By using compactfloor anchoring can be omitted, Portal beams can be used in place of cross struts

Tent top and side view image



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