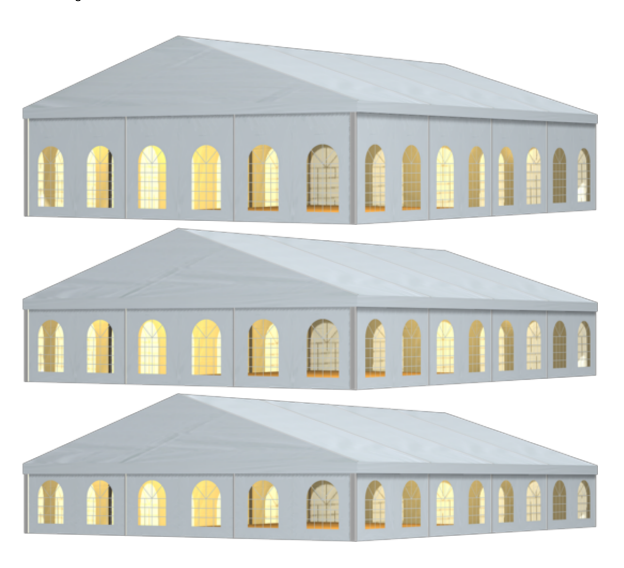


## Tent image



## 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
Max. allowed wind speed to DIN

1500 cm

240 cm, 300 cm, 400 cm 480 cm, 540 cm, 640 cm

18°

500 cm

2 gable uprights (per end)

800 cm 1000 cm

No limit

220 mm x 100 mm x 3 mm

Slide connection, Twin-pin connection with corner strut

100 km/h

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Wind Load

Extension / lean-to options

Flooring options

Cover

Special design

 $0.5 \text{ kN/m}^2$ 

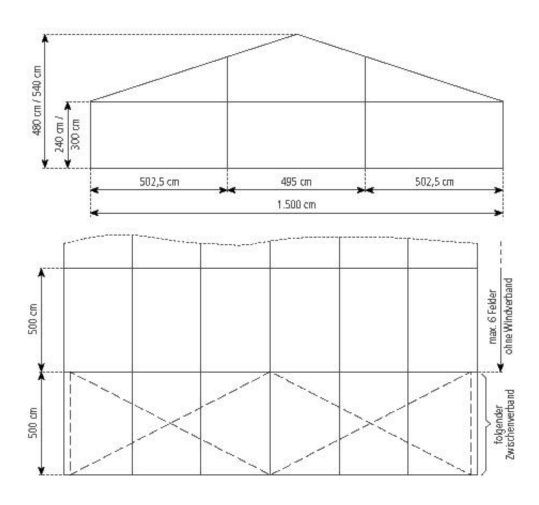
Extension (max. span 400 cm, located anywhere, both sides, any length) 1/2 octagonal at gable end, Extension (max. span 500 cm located anywhere, both sides, any length)

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

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

Portal beams can be used in place of cross struts 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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