

Tent image



Technical data

Special design

Clear-span width	600 cm
Side height	229 cm

20°
20

Bay distance	300 cm
Day uistance	300 611

Gable uprights	1 gable upright (per end)
Longest component	330 cm
Minimum tent length	600 cm

Maximum tent length	No limi

Main profile	81 mm x 48 mm x 3 mm (optional 94 mm x 48 mm x 3

Eave / corner connection Internal eave insert

Max. allowed wind speed to DIN 80 km/h

Wind Load 0.3 kN/m²

Extension / lean-to options Extension (max. span 300 cm and 3 bays, located anywhere, both sides), hexagonal with intermediate

bays, one or both sides with Mega tents

Flooring options Woodenfloor with timber or steel sub-construction

Aluminium cassettefloor with plywood or full aluminiumboards Compactfloor

RÖDER No. 1: PVC-coated polyester textile, flame Cover

retardant to DIN 4102 B1, M2

sub-construction and weights anchoring can be omitted

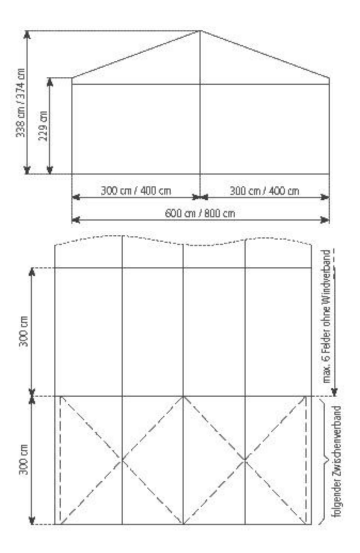
Portal beams can be used in place of cross struts

By using compactfloor or woodenfloor with steel

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Tent top and side view image



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