

Tent image



Technical data

Covered area

Flooring options

Clear-span width Side height	600 cm 229 cm
Side length	300 cm
Ridge height pavilion Ridge height membrane Roof pitch	338 cm 488 cm 20°

Longest component	330 cm

Main profile	8	1 mm x 4	18	mm x 3	3 mm	(opt	ional	94 mr	n x 4	8 mm x	3
--------------	---	----------	----	--------	------	------	-------	-------	-------	--------	---

mm)

Eave / corner connection Internal eave insert

Max. allowed wind speed to DIN 80 km/h

Wind Load 0.3 kN/m^2

Extension / lean-to options Can also be arranged as a pavilion roof with intermediate

23.4 m²

bays (see party tents 0600/229/338 and 0800/229/374) Woodenfloor with 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

1/2 2025-05-30

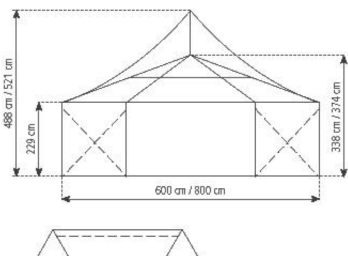


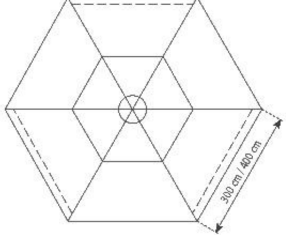
Special design

Spanning the world.

By using compactfloor anchoring can be omitted

Tent top and side view image





2/2 2025-05-30