

Tent image



Technical data

Clear-span width	400 cm
Side height	229 cm

Ridge height	322 cm
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Highest point	458 cm
Roof pitch	20°

Longest component	400 cm
Main profile	01 mm

iviain profile 81 mm x 4	48 mm x 3 mm (optional 94 mm x 48 mm x 3
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mm)

Eave / corner connection Internal eave insert

Extension / lean-to options By using rain gatters can be connected to further tents of

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Flooring options

Cover

Special design

Note

the same design in any form and to any length (up to 72

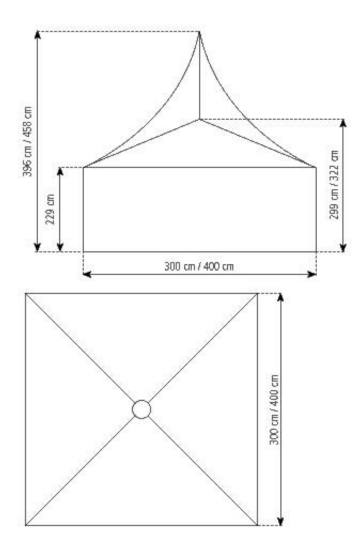
Woodenfloor with timber and steel sub-construction Aluminium cassettefloor with plywood or full aluminiumboards

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

By using woodenfloor with steel subconstruction and weights anchoring can be omitted

With this type of tent a height balancing adjustment of the beams of ca. 10 cm is possible

Tent top and side view image



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