

Tent image



Technical data

Clear-span width Side height	400 cm 229 cm
Ridge height	322 cm
Highest point	458 cm
Roof pitch	20°
Longest component	400 cm
Main profile	81 mm x 48 mm x 3 mm (optional 94 mm x 48 mm x 3 mm)
Eave / corner connection	Internal eave insert
Extension / lean-to options	By using rain gatters can be connected to further tents of



Flooring options Woodenfloor with timber and steel sub-construction Aluminium cassettefloor with plywood or full aluminiumboards Cover RÖDER No. 1: PVC-coated polyester textile, flame retardant to DIN 4102 B1, M2
Cover aluminiumboards RÖDER No. 1: PVC-coated polyester textile, flame
Cover RÖDER No. 1: PVC-coated polyester textile, flame
retardant to DIN 4102 B1, M2
Special design By using woodenfloor with steel subconstruction and
weights anchoring can be omitted
Note With this type of tent a height balancing adjustment of the
beams of ca. 10 cm is possible

41----

.

.

Tent top and side view image

