

**Clear-span width**

900 cm

**Side height**

229 cm

**Ridge height**

397 cm

**Roof pitch**

25°

**Bay distance**

300 cm

**Gable uprights**

2 gable uprights (per end)

**Longest component**

460 cm

**Minimum tent length**

600 cm

**Maximum tent length**

No limit

**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

**Max. allowed wind speed to DIN**

80 km/h

**Wind Load**

0.3 kN/m<sup>2</sup>

**Extension / lean-to options**

none

**Flooring options**

Woodenfloor with timber or steel sub-construction

Aluminium cassettefloor with plywood or full aluminiumboards

Compactfloor

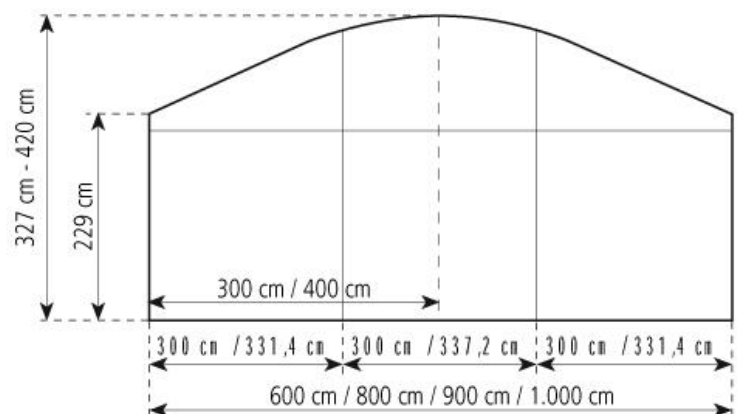
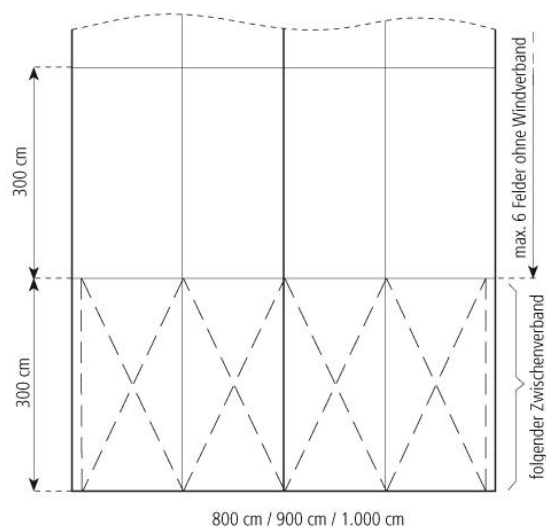
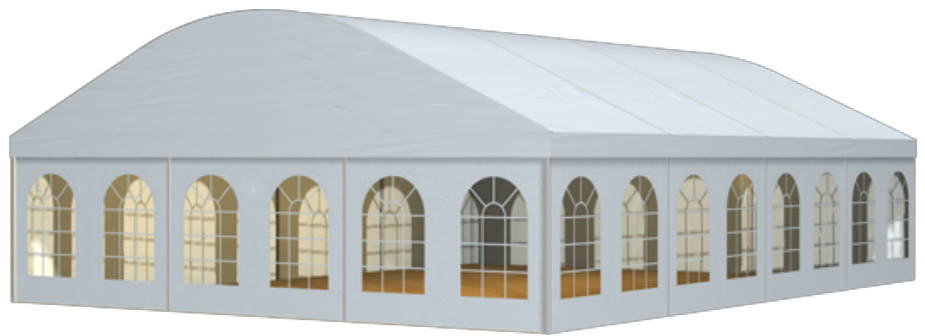
**Cover**

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

**Special design**

By using compactfloor or woodenfloor with steel sub-construction and weights anchoring can be omitted

Portal beams can be used in place of cross struts



18.05.2012, [www.r-zs.de/en/tents/pdf/172](http://www.r-zs.de/en/tents/pdf/172)