

Clear-span width

300 cm

Side height

229 cm

Ridge height

276 cm

Roof pitch

20° / 10°

Bay distance

300 cm

Longest component

322 cm

Minimum tent length

600 cm

Maximum tent length

No limit

Main profile

81 x 48 x 3 mm

Eave / corner connection

Internal eave insert

Max. allowed wind speed to DIN

50 mph windloading

0,3 kN/m²**Flooring options**

Wooden floor with timber or steel sub-construction

Aluminium cassette floor with plywood or full aluminium boards

Compact floor

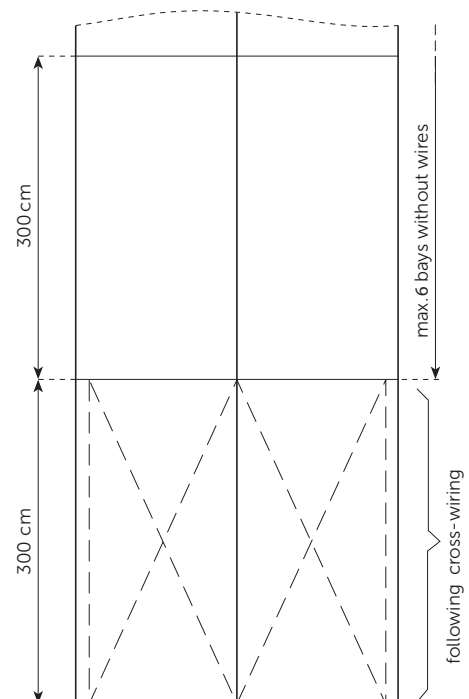
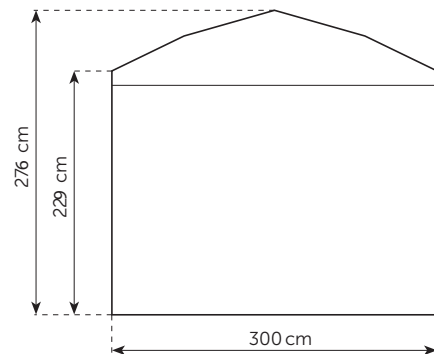
Cover

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

Special design

By using compact floor or wooden floor with steel sub-construction and weights anchoring can be omitted

Portal beams can be used in place of cross struts



Clear-span width

600 cm / 800 cm

Side height

229 cm

Ridge height

338 cm / 374 cm

Roof pitch

20°

Bay distance

300 cm

Gable uprights

1 gable upright (per end)

Longest component

330 cm / 430 cm

Minimum tent length

600 cm

1.200 cm with portal beams

Maximum tent length

No limit

Main profile

81 x 48 x 3 mm

optional 94 x 48 x 3 mm

Eave / corner connection

Internal eave insert

Max. allowed wind speed to DIN

50 mph windloading

0,3 kN/m

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

Wooden floor with timber or steel sub-construction

Aluminium cassette floor with plywood

or full aluminium boards

Compact floor

Cover

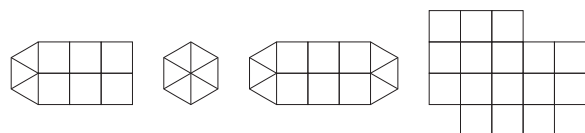
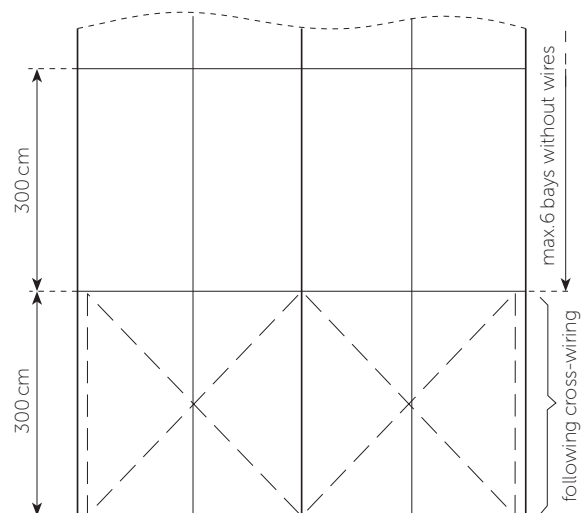
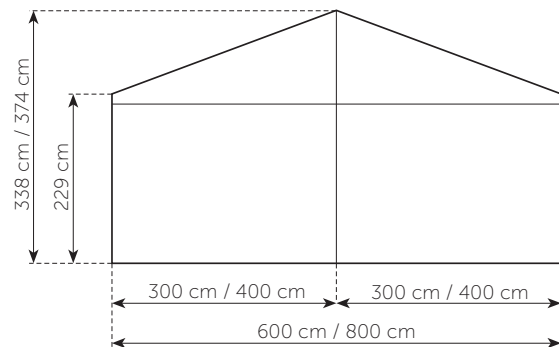
RÖDER No. 1: PVC-coated polyester textile, flame retardant to DIN 4102

B1, M2

Special design

By using compact floor or wooden floor with steel sub-construction and weights anchoring can be omitted

Portal beams can be used in place of cross struts



Clear-span width

1.000 cm

Side height

229 cm

Ridge height

411 cm

Roof pitch

20°

Bay distance

300 cm

Gable uprights

2 gable uprights (per end)

Longest component

490 cm / 540 cm

Minimum tent length

600 cm

1.200 cm with portal beams**Maximum tent length**

No limit

Main profile

81 x 48 x 3 mm

optional 94 x 48 x 3 mm

Eave / corner connection

Internal eave insert

Max. allowed wind speed to DIN

50 mph windloading

0,3 kN/m²**Extension / lean-to options**

Extension (max. span 300 cm and 3 bays, located anywhere, both sides)

Octagonal with intermediate bays,

one or both sides

With Mega tents

Flooring options

Wooden floor with timber or steel sub-construction

Aluminium cassette floor with plywood or full aluminium boards

Compact floor

Cover

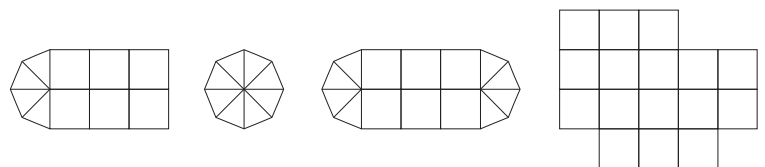
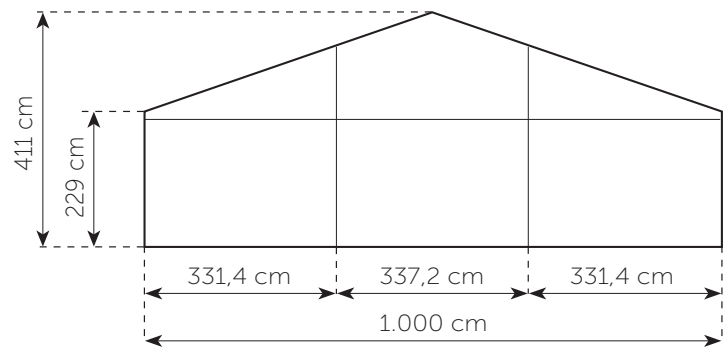
RÖDER No. 1: PVC-coated polyester textile, flame retardant to DIN 4102

B1, M2

Special design

By using compact floor or wooden floor with steel sub-construction and weights anchoring can be omitted

Portal beams can be used in place of cross struts



Clear-span width

1.508 cm

Side height

238 cm / 300 cm

Ridge height

483 cm / 545 cm

Roof pitch

18°

Bay distance

500 cm

Gable uprights

2 gable uprights (per end)

Longest component

804 cm

Minimum tent length

1.000 cm

Maximum tent length

No limit

Main profile

180 x 100 x 3 mm

Eave / corner connection

Slide connection

Max. allowed wind speed to DIN

62,5 mph windloading

0,5 kN/m²**Extension / lean-to options**

Extension (max. span 400 cm, located anywhere, both sides, any length)

1/2 octagonal at gable end

Flooring options

Woodenfloor with timber or steel subconstruction

Aluminium cassettefloor with plywood

or full aluminiumboards

Compactfloor

Cover

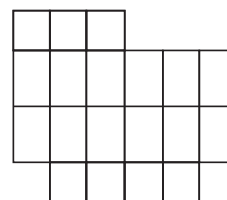
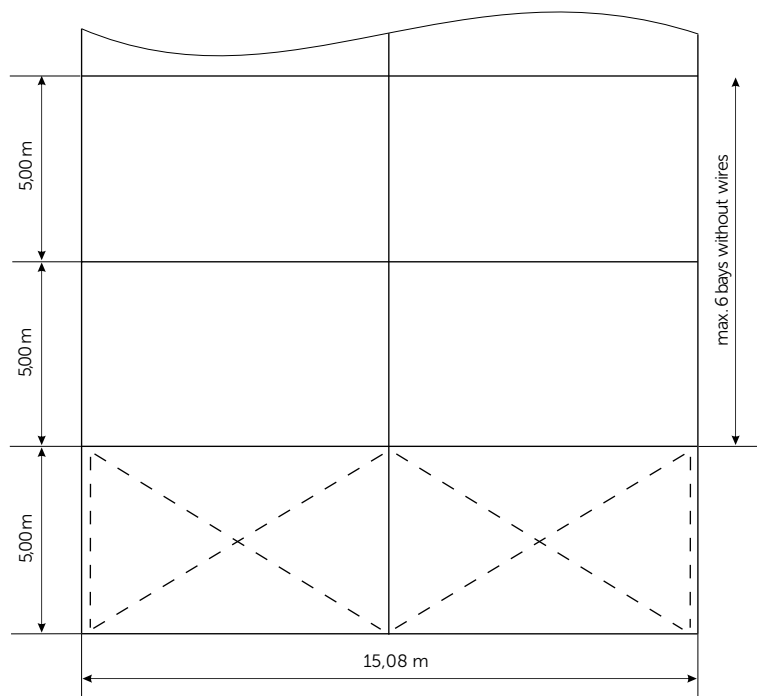
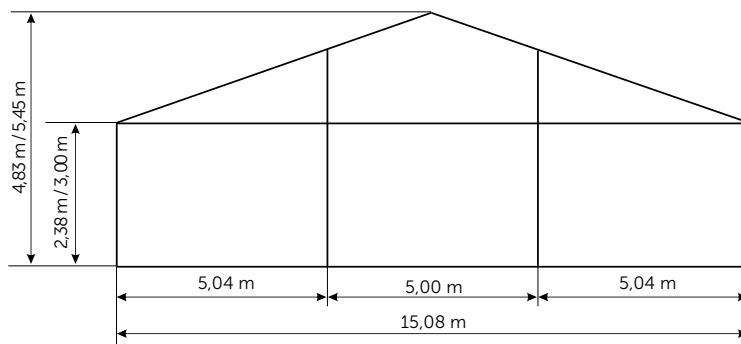
RÖDER No. 1: PVC-coated polyester textile, flame retardant to DIN 4102

B1, M2

Special design

Portal beams can be used in place of cross struts

By using compactfloor anchoring can be omitted



Clear-span width

300 cm / 500 cm

Side height

229 cm

Ridge height

299 cm / 345 cm

Highest point

396 cm / 516 cm

Roof pitch

20°

Longest component

300 cm / 500 cm

Main profile

81 x 48 x 3 mm

Eave / corner connection

Internal eave insert

Note

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

Extension / lean-to options

By using rain gutters can be connected to further tents of the same design in any form and to any length (up to 72²m)

Flooring options

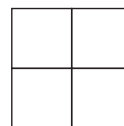
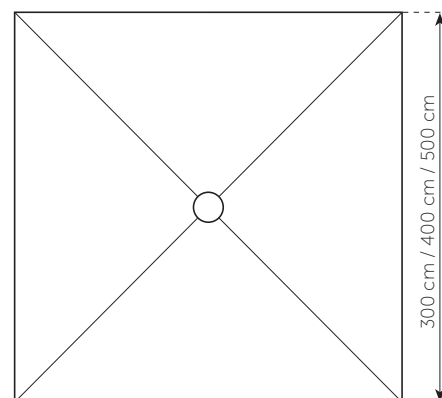
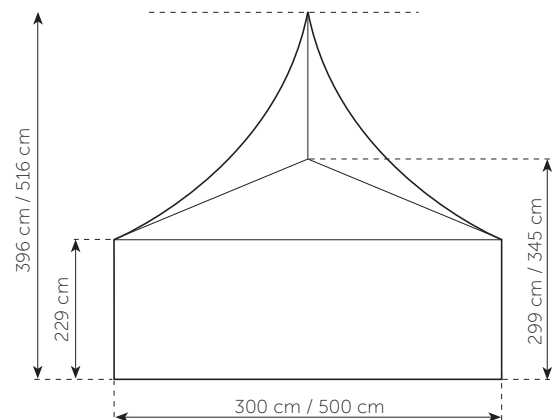
Wooden floor with timber or steel subconstruction
Aluminium cassette floor with plywood or full aluminium boards

Cover

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

Special design

By using wooden floor with steel subconstruction and weights anchoring can be omitted



Clear-span width

600 cm

Side height

229 cm

Ridge height

338 cm

Highest point

488 cm

Roof pitch

20°

Bay distance

300 cm

Gable uprights

1 gable upright (per end)

Longest component

350 cm

Minimum tent length

As shown

Maximum tent length

No limit

Main profile

81 x 48 x 3 mm

optional 94 x 48 x 3 mm

Eave / corner connection

Internal eave insert

Max. allowed wind speed to DIN

50 mph windloading

0,3 kN/m²**Extension / lean-to options**

1/2 hexagonal at gable end

With Mega tents 6m and 8m

Extension

Flooring optionsAluminium cassettefloor with plywood
or full aluminiumboards**Cover**RÖDER No. 1: PVC-coated polyester
textile, flame retardant to DIN 4102

B1, M2

NoteAll Mega variations fit 6 m, 8 m and
9 m standard party tents