

Tent image



Technical data

|                                       |  |
|---------------------------------------|--|
| <b>Clear-span width</b>               | 1000 cm  |
| <b>Side height</b>                    | 240 cm, 300 cm   |
| <b>Ridge height</b>                   | 422 cm, 482 cm   |
| <b>Highest point</b>                  | 672 cm, 732 cm   |
| <b>Roof pitch</b>                     | 20°  |
| <b>Bay distance</b>                   | 500 cm   |
| <b>Gable uprights</b>                 | 1 gable upright (per end)  |
| <b>Longest component</b>              | 540 cm   |
| <b>Minimum tent length</b>            | 2000 cm  |
| <b>Maximum tent length</b>            | No limit   |
| <b>Main profile</b>                   | 130 mm x 70 mm x 3 mm  |
| <b>Eave / corner connection</b>       | Internal eave insert   |
| <b>Max. allowed wind speed to DIN</b> | 100 km/h   |
| <b>Wind Load</b>                      | 0.5 kN/m <sup>2</sup>  |
| <b>Extension / lean-to options</b>    | Extension (max. span 300 cm located anywhere, both sides, any length), 1/2 octagonal with intermediate bays, |

**Flooring options**

one or both sides with Giga tents

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**

Portal beams can be used in place of cross struts By using compactfloor anchoring can be omitted

Tent top and side view image

