

Tent image



Technical data

| | |
|--------------------------|----------------------------|
| Clear-span width | 1500 cm |
| Side height | 350 cm, 440 cm, 500 cm |
| Ridge height | 551 cm, 641 cm, 710 cm |
| Roof pitch | 15° |
| Bay distance | 250 cm |
| Gable uprights | 2 gable uprights (per end) |
| Longest component | 785 cm |

| | |
|---------------------------------------|---|
| Minimum tent length | 1000 cm, 750 cm |
| Maximum tent length | No limit |
| Main profile | 170 mm x 88 mm x 3 mm |
| Door sizes (PVC door panels) | Profile 170 x 88 x 3 mm: Side wall 220 cm / 450 cm x 300 cm Gable end 450 cm x 390 cm Profile 220 x 100 x 3 mm: Side wall 220 cm x 300 cm Gable end 450 cm x 390 cm, Side wall 220 cm / 450 cm x 450 cm Gable end 450 cm x 430 cm |
| Eave / corner connection | Internal eave insert |
| Max. allowed wind speed to DIN | 100 km/h |
| Wind Load | 0.5 kN/m ² |
| Snow load | 0.25 kN/m ² |
| Cover | RÖDER No. 1: PVC-coated polyester textile, flame retardant to DIN 4102 B1, M2 |
| Special design | Sliding doors, rolling doors or service entrances Trapezoidal metal sheets Snow load 0.25 kN/m ² : Movable system on rollers, Sliding doors, rolling doors or service entrances Trapezoidal metal sheets |

Tent top and side view image





