Specifications

Width: 40.00m
Minimum Length: 5.00m
Extension (unlimited): 5.00m
Side height: 4.00m
Peak height: 10.30m
Bay distance: 5.00m
Snow load: 75 kg/m²
Wind load: 100 km/h

Structure: European – hard pressed extruded structural aluminium
Main profile Size: 334 / 122 / 4.5/8 mm (4 Channel)
Connection components: European – hot dipped, structural grade corrosive resistant galvanised steel
Covering: Robust industrial grade PVC, 650g/m² coated polyester fabric. Flame retardant according to DIN 4102 B1, M2 BS 5438/7837, USA NFPA701

Packaging Dimensions
Please contact us for transport dimensions, volume and weight on this product.
**STRUCTURE FEATURES**

- Frame made from extruded 4-channel-Profiles
- Galvanised steel plate eave and ridge connector
- Each front and rear bay with 2 gable uprights
- Base plates made from Steel – S235
- Purlins made from extruded aluminium profiles
- Including set up equipment
- Ground anchors made out of steel, galvanised
- All bolts are fixed to the relevant frame part with a steel cable

**COVER FEATURES**

- Usable from both sides
- One door on each gable side/ end field (1.20 m x 2.10 m)
- Side marquees optional with windows in the central position, each window with welded mosquito netting, Transparent flap and outer flap
- Pipelines for HVAC and cables systems
- Mudflap fixed at covers end
- Mudflap made from PVC, same colour as the roof cover
- High frequency welded
- Waterproof
- Putrefaction-restraining (anti-fungicidal)
- Bar tensioned
- Packbags for each cover part of the tent, bags made from PVC Material

**COVER SPEC**

- Type of coating: PVC
- Finish: UV-protected
- Standard colour outside: Outside olive-green – RAL 6031
- Standard colour inside: White
- High-quality PVC: 650 gr/ sqm – EN ISO 22862
- Tensile strength – warp/ weft: 2500 / 2500 N/5cm – EN ISO 1421/V1
- Tear resistance – warp/ weft: 250 N / 250 N – DIN 53363
- Adhesion: 20 N/cm – PA 09.03
- Cold resistance: – 40 °C – EN 1876-1
- High Temperature: +70 °C – PA 07.04
- Light fastness: >6 Note, Value – EN ISO 105 B02
- Crack resistance: 100000 x – DIN 53359 A
- Yarn count: 1100 dtex – ISO 2060
- Flame retardant according to BS 7837, California T 19, D.M. 26.06.84 (UNI9177): CL. 2, DIN 4102: B1, NFP 92507: M2, NFPA 701 Test 2, EN 13501-1: B-s2-d0

NZTS disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet on this website. All product, product specification and data are subject to change without notice to improve reliability, function or design or otherwise.
TYPES OF ACCESSORIES

- Sunshade cover and insulation liners for better climate inside the tent
- Different types of flooring systems available
- Electrical equipment (Distribution boxes, lighting systems, cables…)
- Heating, ventilation, air conditioning – System (HVAC)
- Complete camp solution, including supply, installation, maintenance and much more.
- Röder HTS Höcker GmbH provides an unlimited range of accessories to support its range of military and relief shelter systems.