

military tent

M.A.D.-MK

ad.
acovia design

BASE FABRIC

canvas: PES and TanCate cotton blend (50/50), 420 g/m², water-repellent impregnated (450 mm HH), anti-rot and anti-mold treated
packaging: PE fabric

THREE-LAYER WINDOW

mesh: 100% PES, plasticised, resistant from -30 °C to +70 °C
transparent foil lid: resistant from -22 °C to +66 °C, UV stabilised
canvas lid: base fabric

BOTTOM

the tent is bottomless

FRAME

aluminium, ø 40 × 1.5 mm
roof cross poles: 4 pcs, 144.5 cm
longitudinal poles: 3 pcs, 245.5 cm
standing poles: 4 pcs, 170 cm (+ steel legs)

FRAME CONNECTORS

steel, ø 35 × 1.5 mm
3-legged connectors: 6 pcs

ACCESSORIES

VK pegs: 30 pcs, 33 cm
synth. ropes + PVC tensioners: 8 pcs, 450 cm, ø 6 mm
hammer: 1 pcs, 800 g
bags (packaging): 4 pcs

DIMENSIONS

width: 300 cm
length: 250 cm
ridge height: 235 cm
side height: 170 cm

WEIGHT

canvas: 13 kg
frames: 16.5 kg
accessories: 8.5 kg
bags (packaging): 4 kg

FULL TRANSPORT BAGS (VOLUME)

canvas: 1 pcs, 80 × 65 × 25 cm (0.13 m³)
frames: 1 pcs, 260 × 30 × 20 cm (0.16 m³)
connectors: 1 pcs, ø 50 × 70 cm (0.14 m³)
accessories: 1 pcs, ø 45 × 55 cm (0.09 m³)

LIVING AREA

7.5 m²

TOTAL WEIGHT

42 kg

ACCOMMODATION FOR

5 persons

NO. OF PARTS

1 pcs

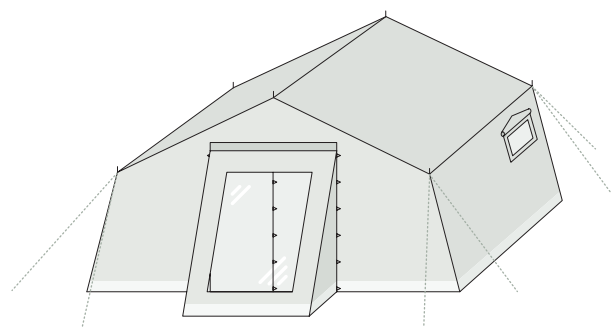
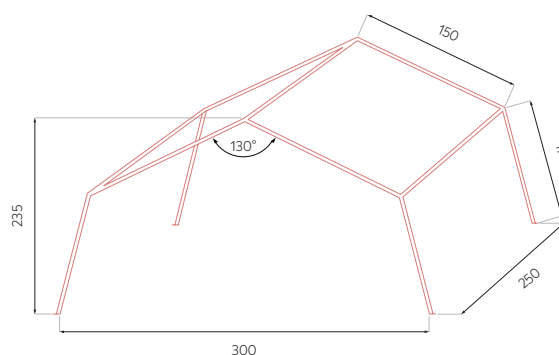
TOTAL LENGTH

253 cm

TENT CODE

301/201

COLOUR CHART

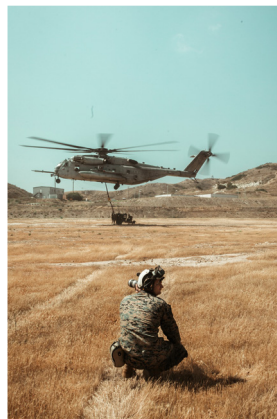


tent characteristics and usage

- The innovative system for providing statics increases the durability and stability of the tent.
- The tent can be exposed to higher loads (snow, wind...).
- A strong frame prolongs the lifespan of the tent (at least 15 years)
- 5-year warranty.
- Multi-purpose stand-alone unit
- Suitable for wind speeds up to approx. 72 km/h (with additional anchoring for yet higher wind speeds).

The M.A.D.-MK (small command, mali komandni in Slovenian) is a multi-purpose and stand-alone unit. It can be used as a command tent, accommodation tent, convenient storage, workshop, and for other purposes. In the case of natural and other disasters as well as refugee crises, it can accommodate up to five people.

A larger window on one side ensures the brightness and airiness of the room, while a smaller one on the opposite side also includes a mesh and a canvas lid. The front side has an entrance that opens to a roll. The backside is full and without openings. All corners are anchored to the base which further increases the stability of the tent. Anchoring the lids on the front and back ensures the stability of the frame. The tent enables safe installation even on a hard surface (asphalt, concrete...).



TENT MAINTENANCE AND CLEANING

Brush the canvas parts and, if necessary, wash them with a jet of water. **Use only a softer brush.** Spread out the tent and let it dry. Wash the frame and let it dry. Canvas parts, frame parts, and accessories should be packed and stored exclusively completely dry.

Machine washing, dry-cleaning, bleaching, ironing, or tumble drying of canvases is not allowed. Tears and other damage to the outer canvas should be repaired by the manufacturer.

TECHNICAL DOCUMENTATION

The tent is manufactured in accordance with the Prestandard SIS EN-1999-1-1, Eurocode pt. 9. Technical documentation and static assessment are created in accordance with the first indent of Article 5 of the Mechanical Resistance And Stability of Construction Works (Official Gazette of RS No. 101/2005).

