# Multi Purpose Aluminum Frame Tents - SG 301 

## Product Images



## Short Description

SG tents come in 14 standard configurations and 10 different areas of applications. No special tools are required for setup, they are modular and easy to interconnect.

## Description

## Standard

Tent with aluminium frame and accessories. Tent skin made of LANCO-heavy-duty fabric. Entrance in front and back gable, gables are detachable and divisible, walls can be rolled-up to the eaves, 4 windows $60 \times 40 \mathrm{~cm}$ incl. exterior shutter in panel 2 and 3, tent bag, accessory bag and bag for the frame.

## Frame

The frame system consists of anodized aluminium tubes, diameter 40 mm . The connectors and base plates are made of an aluminium alloy (all poles with a length of 1.94 m ).

Wall thickness of 1.5 mm of the material $\mathrm{AL} \mathrm{Mg} \mathrm{4,5} \mathrm{Mn}$.
Yield strength: Rp0,2 = 330-340 N/mm2
Ultimate strength: Rm = 350-370 N/mm2

Peg, 20 mm diameter, hot-dip galvanised iron with top forged on, $700 \mathrm{~g}, 300 \mathrm{~mm}$ long
T-peg, galvanised iron, 300 mm long
Peg with hook, galvanised steel, 300 mm long

## Tent skin

LANCO tents are made of LANCO heavy-duty fabric twisted cotton-polyester 50\%/50\%Yarn.
LANCO-heavy-duty fabric is permeable to the air, rot-resistant, water pressure proof laminated and is extremely tearproof as well as highly protective against UV-rays.

## Options:

- Connecting unit, chimney passage, divisibilty with loop closing, canopy, partition walls, roll-up facility of one side or one panel
- Window, tent skin
- Window, inner cabin
- Roll-up facility one panel
- Second entrance


## Additional Information

|  | Civil Defence, Triage, Field Hospitals, First Aid Posts, <br> Accommodation and Catering, Police/Gendarmerie, Industry and <br> commerce, Weatherproof Shelter for Sensitive Equipment and <br> Workshops, United Nations, NGOs/Humanitarian organizations, <br> Promotion agencies, Party - Event, Associations \& Youth groups - <br> tent camps |
| :--- | :--- |
| Application area | $29.40 \mathrm{~m}^{2}$ |
| Base area | 4.90 m |
| Width | 6.00 m |
| Length | 1.94 m |
| Eaves height | 2.70 m |
| Ridge height | $120 \times 100 \times 74 \mathrm{~cm}$ |
| Packing size | 107.00 kg |
| Weight |  |

