



LOSBERGER DE BOER



Pagoda with dual keder technology

Stylish, elegant and flexible

Attractive architecture - limitless possibilities, simple and easy to install. With patented dual keder technology

Create a great first impression with this striking roof architecture. It can be used as a stand alone unit for parties and VIP areas or create an attractive arrangement of units for exhibitions, sales or show-rooms. The easy to assemble Losberger De Boer Pagoda ensures quick assembly and dismantling times. Thanks to its patented dual keder technology it boasts a perfectly tensioned roof with a precise fit.

First class materials and industry-leading manufacturing guarantee a very long life span. The added advantage of the separate valance allows you to customise your tent with exterior branding; add logos, motifs or corporate colours.

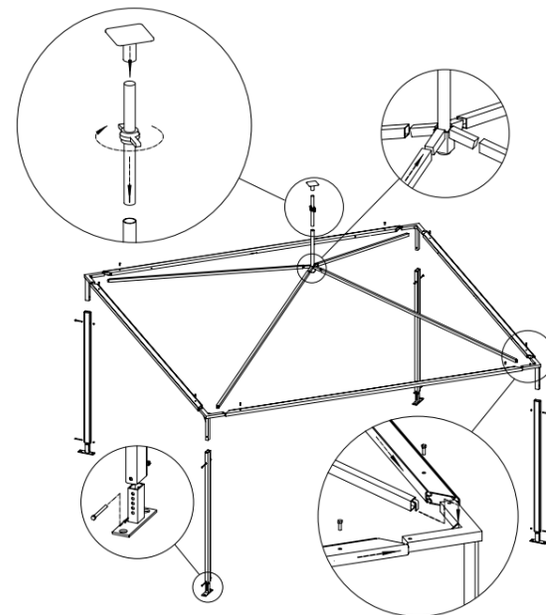
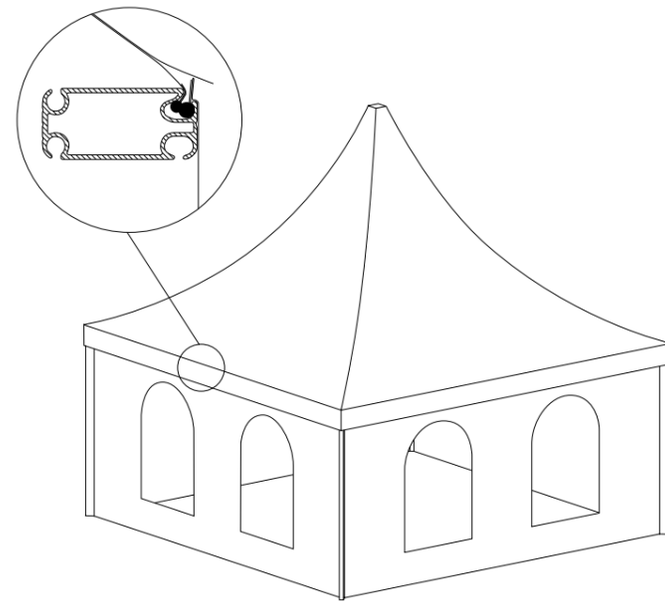


Technology

User-friendly, safe operation technology. Trouble-free transportation, erection and dismantling, storage and maintenance. Erection with or without flooring.

Frame

- Frame made of extruded 4-groove aluminium hollow profiles
- Hip-beam made of aluminium square tubes
- All aluminium parts are technically anodized, preventing blackening stains on contact with the covers
- Eave purlin with integrated dual keder technology for quick, easy and precise installation of roof and sealing valance
- All steel parts are hot-dip galvanized according to DIN EN ISO 1461
- Virtually maintenance-free frame
- Simple installation of the covers from the ground through keder channels
- Adjustable base plates for compensation of unlevel surfaces
- Structures may be joined to form larger areas
- Constructed to provide free access on all sides



Covers

- Textile covers made of polyester fabric, coated with PVC on both sides, weight approx. 630 g/m²
- Translucent roof covers for natural light inside the tent
- Fixing of roof and sealing valance for eave beam using patented dual keder technology. Tensioning of the roof using the "spindle-fix" system
- Flame retardant according to DIN 4102 - B1 and other major international codes
- Quality zippers: For quick opening and closing Standard cover colour is white; other colours available on request
- Separate retractable valance

Optional accessories

- Aluminium doors, double-wing
- Light impermeable roof for longer service life and reduction of temperature in the tent
- Side curtains with windows
- System wall elements of glass or hard PVC available for side height 2.50 m, additional parts required for installation
- Covers with individual texts or motifs
- Cassette flooring
- Ramps at entrances and exits
- Lining decoration for roof and walls
- Packing bags

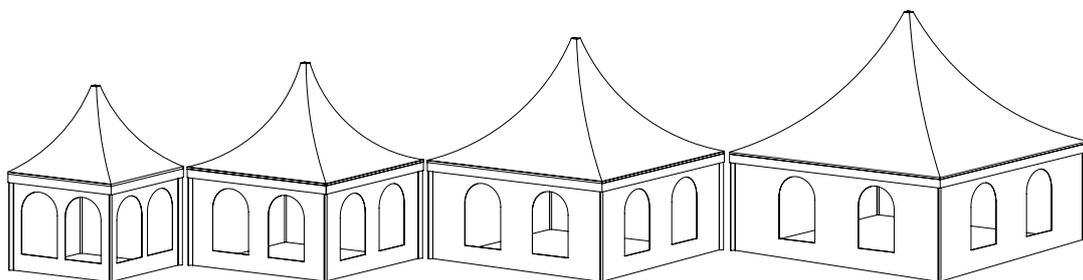




Dimensions

Typ	3x3/230 - 250	3.3x3.3/230 - 250	4x4/230 - 250	4.3x4.3/230 - 250	5x5/230 - 250	5.3x5.3/240	6x6/230 - 250
Side length (mm)	2.880	3.214	3.880	4.325	4.880	5.320	5.880
Eave height (mm)	2.300/2.500	2.300/2.500	2.300/2.500	2.300/2.500	2.300/2.500	2.400	2.300/2.500
Peak height (mm)	3.700/3.900	4.000/4.200	4.300/4.500	4.150/4.350	4.700/4.900	5.000	5.200/5.400
Surface (m ²)	8.290	10.370	15.050	18.660	23.810	28.300	34.570
Longest component (mm)	2.795	3.135	3.795	4.245	4.795	5.235	5.795
Cassette flooring (mm)	2.604x0.999*	2.948x1.009*	3.604x0.999*	2.948x1.009*	2.276x0.999*	2.431x0.999	2.776x0.999*

*compensation elements required



3x3/230 - 250
3.3x3.3/230 - 250

4x4/230 - 250
4.3x4.3/230 - 250

5x5/230 - 250
5.3x5.3/240

6x6/230 - 250

NOTE: Subject to alterations in the interest of product improvement in line with state-of-the-art technology progress.

Losberger GmbH
Fürfeld · Gottlieb-Daimler-Ring 14
74906 Bad Rappenau · Germany
Phone: +49 7066 980-0
Fax: +49 7066 980-232
E-Mail: export@losbergerdeboer.com
www.losbergerdeboer.com
Losberger De Boer Group