



Losberger De Boer Kubo Cubic, glass, green

Future oriented technology, premium quality and the use of sustainable elements in tent construction: The Losberger De Boer Kubo is a design object created for use at events and trade fairs. With its rectangular shape, ceiling height and large outside design surfaces the Kubo ensures highest visibility and top image value. Enhanced by newly developed, innovative system modules designed to improve energy efficiency on roofs and walls of this top value type of tent system all signs are set on "go green".

- Very spacious, one-floor event and trade fair tent of 4 m side height
- Variety of facade options: wall elements made of hard-PVC or glass, horizontally and vertically installed
- Surrounding roof parapet, 1.50 m in height, creates a cubic shape; roof parapet also suitable for branding
- Partial insulation: thermo roof, thermo wall cassettes and double-glazed window panels as options
- Facade-mounted system: possibility to use the entire facade for advertising design and brandings without expensive substructures



Technical data

	Kubo	Kubo	Kubo
Type/Dimension	10.5/400	15.5/400	20.5/400
Width (m)	10.18	15.18	20.18
Eaves height (m)	3.86	3.86	3.86
Ridge height (m)	4.62	4.93	5.24
Clear eave height (m)	3.53	3.53	3.53
Clear ridge height (m)	4.14	4.45	4.76
Height roof parapet (m)	1.48	1.48	2.45
Total height	4.95	4.95	5.92
Roof slope	7°	7°	7°
Gable truss (m)	5.09/5.09	5.09/5.00	5.09/5.00
Truss distance (m)	5.00	5.00	5.00
Longest component (m)	5.80	8.30	10.83
Truss profile (mm)	300 x 120	300 x 120	300 x 120
Min. assembly length (m)	10.00	15.00	20.00



Ground anchoring: steel anchor, max. tent length: longitudinal hall axis, Snow load: none (possible upon request), wind load acc. to EN13782, clear measures from upper edge of floor. A side height of 3.40 m is available in the sales programme.



Example: Losberger De Boer Kubo 10 x 10 m with horizontal glass elements and facade system







Energy efficiency

Kubo is only available with thermo roof cover. The double-layered roof covering with air cushions regulation by pressure control and produced in membrane technology offers higher heat insulation properties.

The formation of condensation water on the roof cover's reverse is prevented. Horizontal, floorto-ceiling windows grant maximum transparency and high energy quality through the use of double-glazed window panels. In addition horizontal thermo wall cassettes with filigree effect provide improved heat insulation properties. Subject to requirements, traditional vertical wall elements made of hard-PVC or glass may, of course, also be selected for facades. Kubo offers generous surface areas for design, especially for brandings and advertising messages, based on its facademounted system which is integrated in the existing Losberger De Boer tent system without requiring a separate, expensive substructure. Insertable facade banners allow event organizers and companies to fashion their Kubo with an impressive, individualized corporate design.



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