



multiflex Basic P9/multiflex plus Basic P9 Economical in every use

multiflex Basic units are the starting elements for your own individual event space designs. Combine and expand these units with a multitude of other elements.

The multiflex system offers highly efficient solutions for any event: VIP events, parties, exhibitions, promotions as well as tailor-made storage facilities- from simple to extensive, from rustic to elegant.

As inventors of the world renowned aluminium tent system, we offer the assurance that all structures are tested and approved in compliance with the applicable regulations. As all system components are available for years to come, the combination and expansion options are boundless.



Technology

The technology behind the multiflex Basic unit is full of creativity. Easy to transport, assemble and dismantle, store and clean. Assembly with and without system cassette flooring possible.

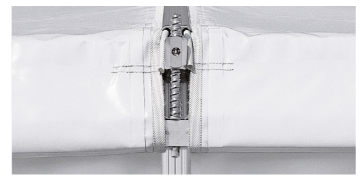
Frame

- Trusses of extruded 2-groove aluminium hollow profiles
- Curtain tubes (Standard Version)
- Curtain tubes, eave purlins and gable wall beams made of aluminium
- Integrated curtain groove in eave purlins and gable wall beams (Plus Version)
- All aluminium components are technically anodized.
- All cables are PVC-coated, preventing blackening stains on contact with the covers
- All steel parts are hot-dip galvanized according to DIN EN ISO 1461
- Completely maintenance-free frame
- Simple installation of the covers from the ground through keder channels
- Adjustable base plates for compensation of unlevel surfaces.
- Structure lengths in 3 m increments
- Structures may be joined to form larger areas
- Portal beams for free access to all points available on request; without disturbing cables or braces



Standard-Version





Plus-Version



Covers

- Textile covers made of polyester fabric, coated with PVC on both sides, weight approx. 630 g/m²
- Translucent roof covers for daylight conditions inside the tent
- Opaque covers for black-out conditions
- Time-saving expander tensioning system for fixation of roof covers (Standard Version)
- Secure fixing of the valance using the spindle-fix system stops valance flapping in the wind and offers additional rain protection in eave area (Plus Version)
- Flame retardant according to DIN 4102, fire class B1
- For side and gable curtains, quality zippers: Rapid opening and closing
- Standard fabric colour white; other colours available on request
- Side curtains with windows in several attractive designs

Optional accessories

- Roll-up entrances
- Aluminium doors, double-wing
- Gables with ventilations
- Light impermeable roof for longer service life and reduction of temperature in the tent
- Roof covers and side curtains of transparent foil
- Covers with individual texts or motifs for branding
- Cassette flooring
- Ramps at entrances and exits
- Lining decoration for roof and walls
- Packing bags
- Assembly tools



Dimensions and Weights

Туре	4/230	6/230	8/230	10/230
Width (system dimension) (m)	4.025	5.975	8.085	10.105
Width (outer dimension baseplate) (m)	4.205	6.155	8.265	10.285
Eave height (mm)	2.300	2.300	2.300	2.300
Ridge height (mm)	3.015	3.370	3.750	4.120
Clear eave height (m)	2.050	2.050	2.050	2.050
Clear ridge height (m)	2.915	3.270	3.650	4.020
Truss-distance (m)	3.000	3.000	3.000	3.000
Extension increment (m)	3.000	3.000	3.000	3.000
Minimum structure length (m)	3.000	3.000	6.000	6.000
Roof slope (degrees)	20	20	20	20
Truss profile (m)	84x48	84x48	84x48	84x48
Longest component (m)	4.000	3.180	4.250	5.300
Weight of frame approx. (kg/m²)	4.300	4.150	4.000	3.850
Weight of covers approx. (kg/m ²)	2.000	1.850	1.650	1.400
Gable pole	-	х	х	х
Intermediate purlins	-	-	х	х
Expander roof tensioning system	х	х	х	х
Spindle-fix roof tensioning system*	х	х	х	х

* only Plus Version

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

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