



MASTERSTAND[®]



Pavilions

Ready in only 10 minutes!

MASTERSTAND® has assembled by means of a structure with quick-connect technology. This allows quick assembly at any location, without requiring the use of tools. All models function in the same way.



3 minutes Open transport box and assemble posts.



6 minutes Set up the front panels.



8 minutes Set up the counter elements.



10 minutes Set the roof.



An innovative tensioning system guarantees the greatest possible stability.

Why MASTERSTAND®? 4 models - 1 system

- Assemble without tools in app. 10 to 15 min. (according to the model)
- No small, loose parts
- Robust and safe
- Practical
- No need for approval by a stress analyst after erection
- Can be printed on, a perfect promotional display surface
- Simple to transport and store using the multi-purpose transport box
- TÜV certified
- Fire resistant (with certification)

Simple to transport and to store

The dismantled MASTERSTAND® can be packed effortlessly into its multi-purpose transport box enabling clean, secure and compact storage. In addition, depending on the model, it can be dismantled in several parts which also makes manual handling possible.



Transport box for rectangular and semi-hexagonal pavilion



Transport box for hexagonal and octagonal pavilion



TECHNICAL DATA

RECTANGULAR PAVILION

SEMI-HEXAGONAL PAVILION

HEXAGONAL PAVILION

OCTAGONAL PAVILION

CAN BE PRINTED ON

ACCESSOIRES

Robust and safe

- User-friendly
- Fire resistant
- Perfectly thought out to the smallest detail



Standard scope of delivery

- ① Galvanized steel
- ② Certified fire-resistant roof with transport bag
- ③ Front panels
- ④ Wooden counter elements
- ⑤ Entrance area your choice lockable steel frame door
- ⑥ Multi-purpose transport box of steel
- ⑦ Integrated electric connection

The roof consists of certified, fire-resistant PVC (Class M2). Can be printed perfectly. All corners are also reinforced.

① The galvanized steel structure guarantees long life and protection against rust.

The front panels consist of double-walled polycarbonate panels. This material has excellent technical properties:

- Impact resistant
- Resistant against weather, grease and chemicals
- Long-lasting resistance
- Light but robust
- Can be printed perfectly
- Easily washable
- Made of fire-resistant materials



The handy door allows an easy entrance and exit, preserving the counter function.



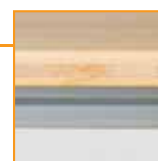
⑦ Integrated electric connection.



TÜV certified.



MASTERSTAND® can also be setup and adjusted on uneven surfaces by means of height-adjustable base plates made of galvanized steel.



The counter elements consist of 27-mm thick, all-around fire and weather-resistant, coated multi-layer wooden panels.

Rectangular

TECHNICAL DATA

RECTANGULAR PAVILION

SEMI-HEXAGONAL PAVILION

HEXAGONAL PAVILION

OCTAGONAL PAVILION

CAN BE PRINTED ON

ACCESSOIRES



Practical



Conceived as a sales or information stand, but can also be used as a bar pavilion. The low width allows it to be set up in a narrow space.

Applications: Mobile infopoint, cashiers' desk, sampling stand for trade fairs (tourism), ice-cream stand on the beach, Christmas market, smoking shelter...

Technical Data: Rectangular MASTERSTAND®

Roof width	3,24 m
Inner diameter	1,64 m
Roof height	3,35 m
Counter height	1,00 m
Counter width	0,30 m
Roof overhang	0,57 m
Weight of pavilion	154,5 kg

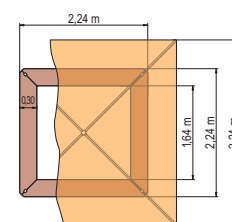
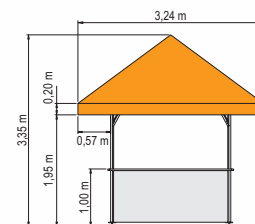
Technical Data: Multi-purpose transport box

Empty weight	72,2 kg
L x W x H	2,31 x 0,72 x 1,12 m
Consists of	3 parts

Weight of pavilion + Transport box 226,7 kg

Visitor capacity around the pavilion

 Standard
16 people



Semi-Hexagonal



TECHNICAL DATA

RECTANGULAR PAVILION

SEMI-HEXAGONAL PAVILION

HEXAGONAL PAVILION

OCTAGONAL PAVILION

CAN BE PRINTED ON

ACCESSOIRES

Space saver

MASTERSTAND® can be set up against a wall or truck and is therefore ideal for presentations and events where space is limited. The low depth of the semi-hexagonal pavilion enables it to be erected in narrow streets whilst allowing a generous working space, roof overhang and bar.

Applications: Market, information and fast-food stands...



Technical Data: Semi-Hexagonal MASTERSTAND®

Roof width	5,76 m
Inner diameter	3,25 m
Roof height	3,35 m
Counter height	1,00 m
Counter width	0,40 m
Roof overhang	0,81 m
Weight of pavilion	187,9 kg


Technical Data: Multi-purpose transport box

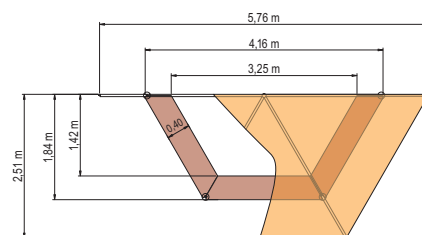
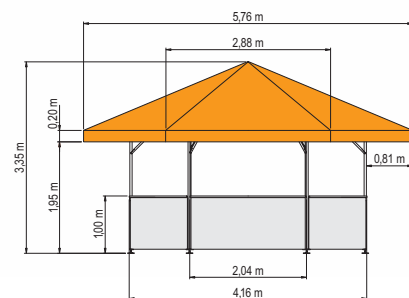
Empty weight	72,2 kg
L x W x H	2,31 x 0,72 x 1,12 m
Consists of	4 parts

Weight of pavilion + Transport box 260,1 kg

Visitor capacity around the pavilion

 Standard
12 people

 + Counter extensions
18 people



Hexagonal



TECHNICAL DATA

RECTANGULAR PAVILION

SEMI-HEXAGONAL PAVILION

HEXAGONAL PAVILION

OCTAGONAL PAVILION

CAN BE PRINTED ON

ACCESSOIRES

Classical

MASTERSTAND® has proved itself hundreds of times in use as a drinks/bar pavilion for leading breweries. The classic design, in combination with great functionality, leaves no desire unfulfilled.

Applications: Drinks bar (licensed traders), promotional display, pubs, après-ski, discos, sports and open-air events...



Technical Data: Hexagonal MASTERSTAND®

Roof width	5,76 m
Inner diameter	2,81 m
Roof height	3,35 m
Counter height	1,00 m
Counter height	0,40 m
Roof overhang	0,81 m
Weight of pavilion	258,4 kg

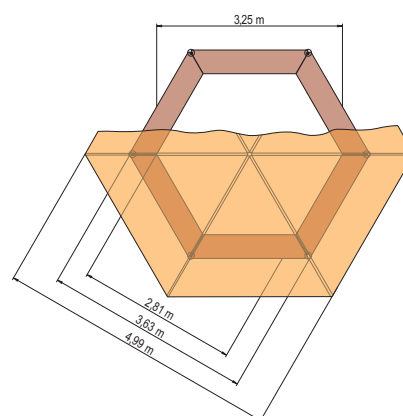
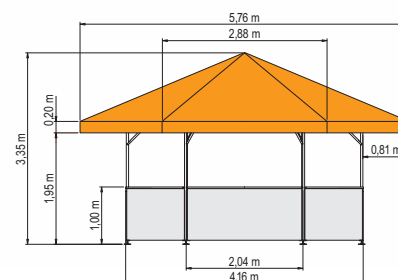
Technical Data: Multi-purpose transport box

Empty weight	125,6 kg
L x W x H	2,31 x 0,79 x 1,16 m
Consists of	5 parts

Weight of pavilion + Transport box 384,0 kg

Visitor capacity around the pavilion

 Standard 24 people
  + Counter extensions 42 people



Octagonal

TECHNICAL DATA

RECTANGULAR PAVILION

SEMI-HEXAGONAL PAVILION

HEXAGONAL PAVILION

OCTAGONAL PAVILION

CAN BE PRINTED ON

ACCESSOIRES



Generously proportioned

The outside diameter is only slightly larger than that of our hexagonal pavilion. The large internal diameter allows to move more freely on the pavilion. This MASTERSTAND® provides plenty of space inside, even for big serving operations.

Applications: Mobile bar, infopoint for major events, après-ski igloo, smoking shelter...



Technical Data: Octagonal MASTERSTAND®

Roof width	6,12 m
Inner diameter	3,38 m
Roof height	3,52 m
Counter height	1,00 m
Counter width	0,40 m
Roof overhang	0,81 m
Weight of pavilion	300,7 kg


Technical Data: Multi-purpose transport box

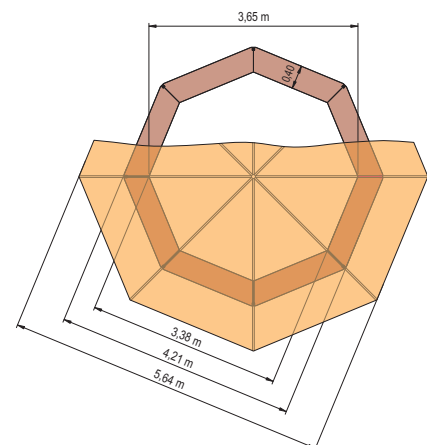
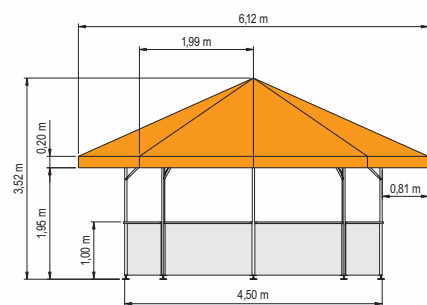
Empty weight	125,6 kg
L x W x H	2,31 x 0,87 x 1,16 m
Consists of	5 parts

Weight of pavilion + Transport box 426,3 kg

Visitor capacity around the pavilion

 Standard
40 people

 + Counter extensions
56 people



Can be printed on

The option of printing on both the roof and also on the front panels allows that MASTERSTAND® becomes a valuable promotional display.



Hexagonal with lockable, impact-proof night shutters



Hexagonal



Hexagonal



Rectangular



Hexagonal with mountable counter extensions



Hexagonal

TECHNICAL DATA

RECTANGULAR PAVILION

SEMI-HEXAGONAL PAVILION

HEXAGONAL PAVILION

OCTAGONAL PAVILION

CAN BE PRINTED ON

ACCESSOIRES



Semi-Hexagonal



Octagonal



Octagonal

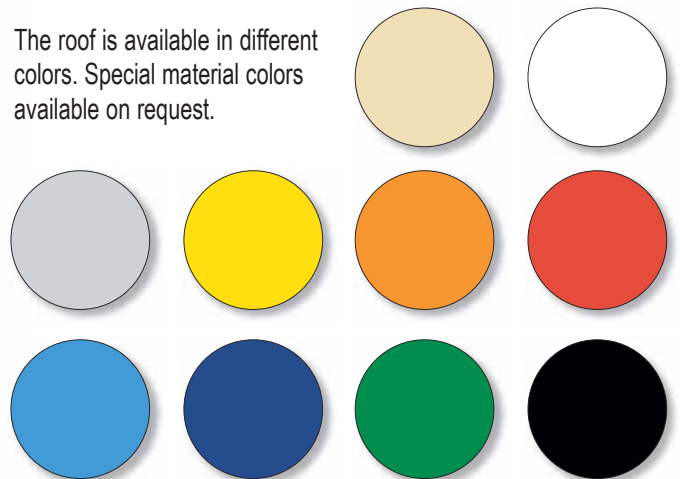


Rectangular



Rectangular

The roof is available in different colors. Special material colors available on request.



Accessoires

Additional Space

- Additional counter space with mountable counter extensions: offering additional space for other people.
- Easily accessible from the service area of the pavilion.
- Assemble without tools.



Lockable, impact-proof night shutters

- Secure the equipment of your MASTERSTAND® over night with lockable polycarbonate panels.
- Additional advertisement area.

Octagonal



Hexagonal



Semi-Hexagonal



Hexagonal with lockable, impact-proof night shutters (can be printed on)



Wood floor (Stackable)

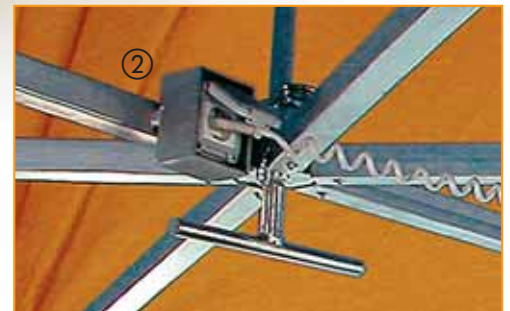
Depending on the model, the stackable wooden floor consists of different quantities of individual parts:

Rectangular	2 parts
Semi-Hexagonal	3 parts
Hexagonal	6 parts
Octagonal	8 parts



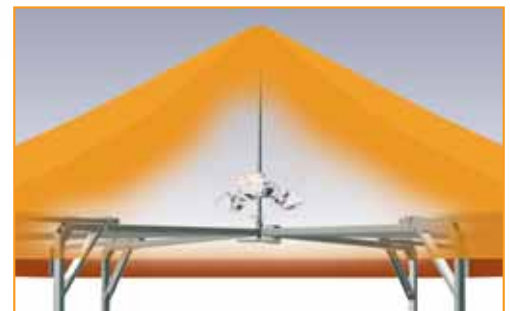
Integrated electric connection

- Integrated electric connection (220 V) for lighting and other equipment.
- Internal cable routing from the floor ① to the central point ② of MASTERSTAND®.



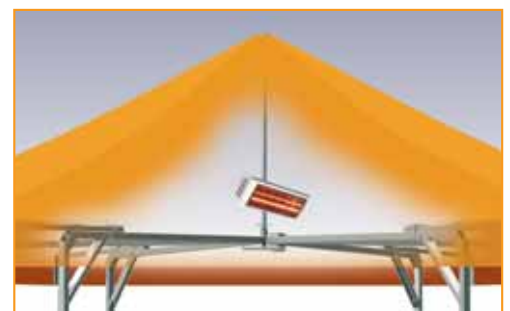
Lighting

The lighting system is easily fixed to the MASTERSTAND® gable pole in a matter of seconds. The lighting assembly consists of three 150 W floodlights mounted on a bracket.



Heating

Like the lighting system, the radiant heater is fixed to MASTERSTAND® gable pole. Practical radiant heater (1500 W, 250 V, 50 Hz) for fast warm-up of your MASTERSTAND®.



Request our other product catalogues



MASTERTENT®
www.mastertent.com



MASTERTENT® Royal
www.mastertent.com



MASTERTENT® 1,5 x 1,5 m
www.mastertent.com



MASTERTENT® Shop
www.mastertent.com



MASTERFLAG®
www.masterflag.com



Folding tables & benches
www.zingerlemetal.com



ZINGERLEMETAL®

Zingerlemetal SpA
Zona Industriale, 174
39040 Naz/Sciaves (BZ) Italy
Tel. +39 0472 412 035
Fax +39 0472 412 490
info@masterstand.com • info@zingerlemetal.com
www.masterstand.com