

Cabanne Collection

Ala

design Bestetti Associati



Shading structure with or without base; sliding polyester shading sail.

Structure:

Treated and varnished steel, available in two versions:

- with plates for the installation on hard surfaces;
- with HEA base for the direct installation on soft ground.

Shading sail:

White polyester.

To order, please select:

Typology: with or without base.

Shading sail

100% polyester



LEAD TIME EX FACTORY: 10-12 weeks

Note

- The elements composing the structure are fixed together using bolts and nut at sight in stainless steel AISI 316.
- With HEA base, Ala is cm.10 higher than the version with no base.
- Price include a waterproof bag for the sail.
- The steel structure and the accessories are packaged in boxes purposely conceived and produced according to low. Inside the box, they are duly protected.
- During lifting and installation of steel elements, the highest attention is required in in order not to damage with accidental blows the coating and so the resistance against oxidation.

Characteristics of materials**Structure**

Hot-dip galvanized steel. The zinc protection generates a layer of steel-zinc which radically protect the structure even if it is scratched or if it is installed in challenging environments. This process has an EPD Environmental Product Certification, which is based on the application of the LCA (Life Cycle Assessment) methodology. An epoxy powder primer coat to avoid humidity and chemical agents, and a varnishing to protect from abrasion, external light and UV rays are added to the zinc protective layer.

Shading sail

The shading sail is produced in polyester fabric treated to resist UV rays: it is provided with radial sewing lines and corner stiffeners. The sail is fixed to the structure by a mobile trolley provided with AISI 316 stainless steel pins. The fabric used for this shading sail is normally used for sails in nautical field.

Screws

Screws used in Ala are part in stainless steel AISI 316, part in stainless steel AISI 304.

Structural performances limits

- Maximum incidental load: 70 kg/mq.
- Maximum wind load: 60 km/h.

Country of production

100% Made in Italy

Warranty

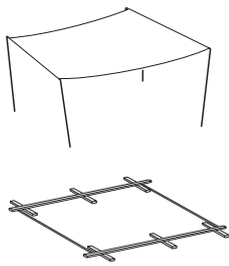
Each Paola Lenti srl product and fabric is guaranteed over 26 months for its good use from purchase date following ECC directive 1999/44/CE and the Italian Law Decree 24/2002.

Maintenance

- Structure: regularly remove dust with a wet cloth.
- Shading sail: wash with a solution of cold water and neutral detergent.

Type of use

The Ala shading structure can be used in all outdoor environments.



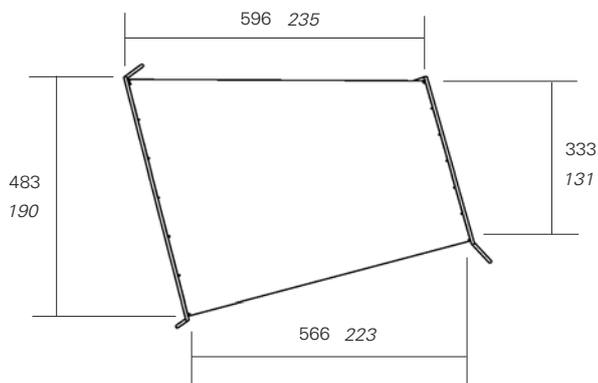
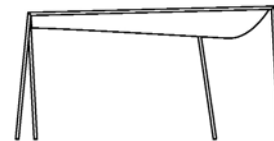
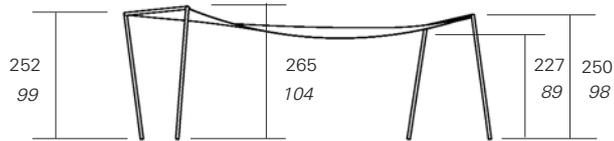
Ala with base

CA05E



Ala without base

CA05F



with base HEA: measures increase in height + 10 cm. + inches 4