Design

Antonino Sciortino

Description Gazebo for outdoor use.

Structure

AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product. Nylon wheels.

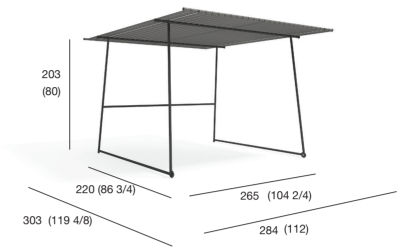
Belts

Double-twisted 100% polyester thread, in cotton finishing; they have great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, good resistance to chemical agents and to bad weather conditions; color fastness to light of 7 in the blue scale (maximum of the scale: 8); as the time goes by, the exposition to extreme weather conditions may cause a discoloration of the threads

Curtains

Available loose curtains in white polyester fabrics (Trevira CS).

Weight Structure: 75 kg



Finishes



OMB001-01-01 inox smoke / belt grey



OMB001-02-01 inox milk/ belt grey

Maintenance

Stainless Steel

In case of exposition to weather conditions. especially in corrosive environments, (for instance near the sea), to avoid rust formation, it is recommended to wash regularly the product with mild fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER by RODA) and warm or mild water. Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product

is not painted) and use a microfiber cloth to obtain a better result. To remove eventual print on the surface, use a glass cleanser or ammonia, rinse out accurately and dry with a cloth.

In case of persistent spots or scratches, use a specific detergent polishing product for stainless steel. Before using it on the product, try it in a hidden part to verify its efficiency and its nodamaging effect. Do not use metallic brushes, abrasive products, acid substances, bleach or chemical aggressive solvents

Belts

Brush the surface of the belts to remove the dust or clean them using water and neutral soap UNIVERSAL CLEANER.

Do not use any abrasive products, acid substances or aggressive chemical solvents.