

Pargipink Sadka



The picture is only illustrative, it may not exactly match the surface treatment described.

Description

Steel weldment. The construction consists of two side rails welded from a bent strip 50 x 10 mm, a seat is reinforced in the middle by another bent. The seat is made up of 3 rectangular (42 x 117 mm) lathes of length 1800 mm, the backrest is made up of 2 rectangular lathes of same dimensions. A seat and backrest are consisted of boards inserted among the parts of the structure and secured with M8 metric screws and nuts.

Material

Construction: steel grade 11
Solid wood: oak, tropical garapa, spruce or pine.

Surface treatment

Hot-dip zinc and powder coated.
Spruce two-layered lacquer mixed with water and beeswax.
Pine ThermoWood® with UV protection.
Oak coated with two layers of Osmo teak oilwax
Tropical wood Garapa - coated with two layers of semi-transparent Osmo oilwax.

Dimensions

Variation LSA1 1800×667×798 mm

Variation LSA2 1800×397×440 mm

Anchoring

Anchoring is done by casting of the legs into 2 concrete base pads directly.
A detailed drawing is available for each particular product.

