

Twins / Chair Alu-Teak Design / Sebastian Herkner

The Twins collection consists of two twin versions: one entirely made of teak, the other one an interesting material mix between teak and aluminium, a perfect synthesis between the designer's experience and EMU's know-how. A collection made up of seats, tables and sofas, which overcomes the boundaries between outdoor and indoor. Its uniqueness makes possible the most varied combinations between the two versions but also with other EMU collections.



Description

Code: **6040**
Typology: **Chairs**
Collection: **Twins**

Stackable: 2
Static Load: 200 Kg
Cover: Yes
Cover Type: FC/1210
Back Cushion: Yes
Seat Height: 45 cm

Technical Info



Width: **54 cm**
Depth: **62 cm**
Height: **83.5 cm**
Weight: **7.30 Kg**
Static Load: **200 Kg**

Packaging

Packages: 1
Pieces for pack: 1
Dimensions: **76x56x100 cm**
Volume: **0.425 mc**

Polyethylene bag and cardboard box

Twins / Chair Alu-Teak
Design / Sebastian Herkner

Colors



Matt White - Teak



Maple Red - Teak



Grey/Green - Teak



Indian Brown - Teak



Taupe - Teak

Twins / Chair Alu-Teak Design / Sebastian Herkner

Materials

Aluminium

Aluminium alloys, particularly suitable for cold-working and for die-casting, appropriately treated to withstand the elements and powder coated.

Maintenance: To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter.

Teak

Traditional wood used for outdoor furniture with an exotic and timeless appeal. Teak is a hard wood with a high oil content suitable for outdoor use, without the need of painting. If it does not receive any protective treatment, the surface will turn into a silvery-grey finish, the natural protection of the internal part of the wood, considered an essential part of teak's charm. The teak used for EMU products is FSC® certified.

Maintenance: To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter.

As it is a natural material, it could have different nuances from one product to another or between components of the same product. In case of sudden changes in temperature and humidity, moreover, cracks may also occur. If it does not receive any maintenance treatment with the periodic application of common and specific oil-based protective products, the surface will turn into a silvery-grey finish that can be removed with a light sanding surface and subsequent polishing with an hessian cloth. Small stains caused by oil or other food products must be removed immediately, before the wood absorbs them, by sanding the concerned area and by polishing it with an hessian cloth. Stains from coffee, juices, natural drinks, without food additives, can be promptly removed with water and a soft cloth. When the wood gets wet for the first time, it is normal for the surface to become slightly rough when it dries; the initial polished-effect can be restored with light sanding surface and subsequent polishing with an hessian cloth. Teak is a natural material that absorbs water and is rich in oils. Over time, these oils, by a natural process can rise to the surface and stain the cushions that have been used. Stains on the cushions can be removed using soap and water.