

Yard / Rectangular table with 160x97.5 aluminum top Design / Stefan Diez

Test

EN581-1 / EN581-3

The woven elastic straps, joined in an innovative way to the sophisticated aluminium frame, give life to a collection defined by outstanding, eclectic style and superb comfort, perfectly suitable for outdoor uses. Yard is a complete range of furniture, made up of a chair, armchair, fixed tables, relaxing armchairs, coffee tables of various sizes and a sunbed. The collection is completed with counter tables of various sizes, for both contract and residential settings.

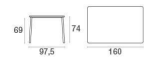


Description

Code: **505**Typology: **Fixed**Collection: **Yard**

Static Load: 200 Kg Test: EN581-1 / EN581-3 Shape: Rectangular

Technical Info



Width: 160 cm Depth: 97.5 cm Height: 74 cm Weight: 19.4 Kg Static Load: 200 Kg

Packaging

Packages: 1
Pieces for pack: 1

Dimensions: 170x12x107 cm

Volume: **0.218 mc**

Polyethylene bag and cardboard

box



Yard / Rectangular table with 160x97.5 aluminum top Design / Stefan Diez

Test

EN581-1 / EN581-3

Colors



Military Green



Taupe

Maple Red



Matt White



Grey/Green



Black



Indian Brown

Phone: +39 075 874021 / +39 075 8743903

E-mail: info@emu.it



Yard / Rectangular table with 160x97.5 aluminum top Design / Stefan Diez

Test

EN581-1 / EN581-3

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.