

Ronda / Armchair Design / Aldo Ciabatti

Test EN581-1 / EN581-2

With over two million pieces sold, this chair has long been a landmark world-wide, with easy design, sober and elegant lines.



Description

Code: **116i4**

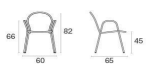
Typology: Lounge Chairs

Collection: Ronda

Stackable: 16 Seat Cushion: Yes Static Load: 200 Kg Test: EN581-1 / EN581-2

Cushion Material: Acrylic fabric

Technical Info



Width: 60 cm Depth: 65 cm Height: **82 cm** Weight: 5.10 Kg Static Load: 200 Kg Seat Cushion: Yes

Packaging

Packages: 1

Pieces for pack: 4

Dimensions: 117x69x63 cm

Volume: **0.508 mc**

Polyethylene bag and cardboard

box



Ronda / Armchair Design / Aldo Ciabatti

Test EN581-1 / EN581-2

Colors



Antique Iron



Maple Red



Scarlet Red

23

Matt White



Grey/Green



Green

24

Black



Indian Brown



Dark Green

Phone: +39 075 874021 / +39 075 8743903

E-mail: info@emu.it



Ronda / Armchair Design / Aldo Ciabatti

Test EN581-1 / EN581-2

Materials

Steel

Iron and carbon alloy, with carbon content below 2%, treated to withstand the elements with the unique EMU-Coat anti-corrosio process.

Maintenance: To keep the product in good condition for a long time, we recommend storing it indoors and in a dry place during the winter to prevent condensate from forming. Before the winter and on a quarterly basis, if the products are kept near the sea, it is recommended to clean the metal surfaces with a soft cloth using water or detergent and protect them with Vaseline oil or car wax.

Cushion Material

Acrylic fabric

The 100% acrylic fabrics combined with a polyurethane internal coating. This step makes it water-repellent, highly resistant to UV rays for excellent outdoor performance.

Maintenance: To keep the product in good condition for a long time, we recommend storing it indoors and in a dry place during the winter to prevent condensate from forming. Before the winter and on a quarterly basis, if the products are kept near the sea, it is recommended to clean the metal surfaces with a soft cloth using water or detergent and protect them with Vaseline oil or car wax.