

## Ronda X / Barstool Design /

The Ronda X collection consists of a chair, an armchair and a stool. The structure is in iron tubular and the seat-back surface in hot-galvanized expanded metal. Nylon insoles. The sheet metal is made soft by the shape, which follows the curves of the body, and by the design that recalls a fabric, a lace. The armchair exploits modern technologies such as double curvature, which, while maintaining the simplicity of the single tubular for legs and armrests, makes it possible to amplify comfort with the armrest that extends to the body to support the elbow. The shape of the armrest recalls the curves of the backrest and the inclination towards the rear follows the ergonomics of the user. Thanks to the play of parallel tubulars and curves between the shell and the armrest, the enveloping character that distinguishes the armchair emerges. Pretreatment, cataphoresis, finishing with thermosetting powders.



### Description

Code: **459**

Typology: **Barstools**

Collection: **Ronda X**

Stackable: 4

Static Load: 200 Kg

Seat Height: 75 cm

### Technical Info



Width: **51 cm**

Depth: **52 cm**

Height: **101 cm**

Weight: **5.60 Kg**

Static Load: **200 Kg**

### Packaging

Packages: **1**

Pieces for pack: **4**

Dimensions: **121x70x53 cm**

Volume: **0.450 mc**

Polyethylene bag and cardboard box

## Ronda X / Barstool Design /

### Colors



Marine Blue



Matt White



Pink Magnolia



Sapphire Blue



Taupe



Verde Oceano



Military Green



Black



Grey/Green



Intense Red



Cement



Antique Iron



Maple Red



Indian Brown



Curry Yellow



Dark Green

Ronda X / Barstool  
Design /

## 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.