

## Rio R50 / Chair Design / Gargano-Cristell

RIO R50 is a complete seats collection composed by dining chair and armchair, lounge armchair, swing armchair, stool and coffee table. RIO R50 has a frame in ASFORM steel tube, high quality steel with high mechanical performance and high resistance to weight. The manufcaturing process creates a strongly characterized sign, a letter R, which is identified in the junction between seat and backrest. All structural weldings are made with Mig technology which gives great resistance to stress and rust risk; meanwhile the net, composed by steel wires, is electro-welded to the frame for a more precise aesthetics. Like all EMU products, a cataphoresis pretreatment is provided and then a thermosetting powder coating treatment, which finally produces a layer of homogeneous paint in terms of thickness with an high level of adherence and resistance. Nylon feets supports make it easy to move and protect the product.



Description Code: **790** 

Typology: **Chairs**Collection: **Rio R50** 

Stackable: 8

Static Load: 200 Kg Seat Height: 45 cm

### Technical Info



Width: **53,5 cm**Depth: **61,5 cm**Height: **83,5 cm**Weight: **5.6 Kg**Static Load: **200 Kg** 

## Packaging

Packages: **1** 

Pieces for pack: 4

Dimensions: 123x67x59 cm

Volume: 0,486 mü

Polyethylene bag and cardboard

box



# Rio R50 / Chair Design / Gargano-Cristell

## Colors



23

Matt White

37 Grey/Green

Scarlet Red

Military Green

24

Black

Indian Brown

**Curry Yellow** 

Antique Iron

26

Maple Red

Dark Blue

Phone: +39 075 874021 / +39 075 8743903

E-mail: info@emu.it



## Rio R50 / Chair Design / Gargano-Cristell

#### Materials

EMU Group S.p.A.

#### 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.