

# Riviera / Chair Design / Lucidi / Pevere

Test EN581-1 / EN581-2

Designed by Lucidi/Pevere, Riviera is a collection consisting of a chair, small armchair, lounger and stool; its main characteristic is an elegant minimal graphic design. The entirely welded structure is made from Fe360 tubular steel and rounded (half almond) bars. EMU-Coat finish (cataphoresis + painting).

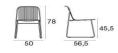


#### Description

Code: **434** Typology: **Chairs** Collection: **Riviera** 

Stackable: 8 Seat Cushion: Yes Static Load: 200 Kg Test: EN581-1 / EN581-2 Cushion Material: Acrylic Fabric Seat Height: 45.5 cm

## Technical Info



Width: **50 cm** Depth: **56.5 cm** Height: **78 cm** Weight: **6.60 Kg** Static Load: **200 Kg** Seat Cushion: **Yes**  Packaging Packages: **1** 

Pieces for pack: **4** Dimensions: **97x68x55 cm** Volume: **0.360 mü** 

Polyethylene bag and cardboard box



Riviera / Chair Design / Lucidi / Pevere

### Test EN581-1 / EN581-2

## Colors

16 Marine Blue

23 Matt White



Grey/Green





Corten





41

Indian Brown









75 Dark Green



## Riviera / Chair Design / Lucidi / Pevere

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**

Il tessuto 100% acrilico viene internamente spalmato con poliuretano; tale processo lo rende idrorepellente, altamente resistente ai raggi UV per un ottima performance nelle aree outdoor. **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.