

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**

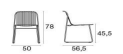
Stackable: 8

Static Load: 200 Kg Test: EN581-1 / EN581-2 Cushion Material: Polyester

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**

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



Marine Blue

23

Matt White



Grey/Green



Curry Yellow



17

Military Green



Black



Indian Brown



Cloud Grey

22

Antique Iron



Maple Red



Dark Blue



Dark Green

Phone: +39 075 874021 / +39 075 8743903

E-mail: info@emu.it



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

Polyester fabric

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.



Riviera / Armchair 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: **435**

Typology: Lounge Chairs

Collection: Riviera

Stackable: 8

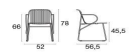
Static Load: 200 Kg
Test: EN581-1 / EN581-2
Cushion Material: Polyector

Cushion Material: Polyester

fabric

Seat Height: 45.5 cm

Technical Info



Width: **52 cm**Depth: **56.5 cm**Height: **78 cm**Weight: **7.80 Kg**Static Load: **200 Kg**

Packaging

Packages: 1

Pieces for pack: 4

Dimensions: 100x76x55 cm

Volume: **0.418 mü**

Polyethylene bag and cardboard

box



Riviera / Armchair Design / Lucidi / Pevere

Test EN581-1 / EN581-2

Colors



Marine Blue

23

Matt White

37 Grey/Green

62 Curry Yellow

86 Corten 17 Military Green

24 Black

Diaci

41

Indian Brown

72

Cloud Grey

22

Antique Iron

26

Maple Red

48

Dark Blue

75

Dark Green

Phone: +39 075 874021 / +39 075 8743903

E-mail: info@emu.it



Riviera / Armchair 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

Polyester fabric

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.