

The Mom collection by Coirier is inspired by traditional Japanese trays. The structure is made entirely from Fe360 tubular steel, while the seat and back, characterized by the striking graphic design, are in deep-drawn galvanized steel sheet. Emu-Coat finish (cataphoresis + painting).

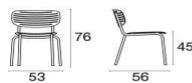


Description

Code: **639**
Typology: **Chairs**
Collection: **Mom**

Stackable: 8
Static Load: 200 Kg
Test: EN581-1 / EN581-2
Cushion Material: Polyester fabric

Technical Info



Width: **53 cm**
Depth: **56 cm**
Height: **76 cm**
Weight: **6.90 Kg**
Static Load: **200 Kg**

Packaging

Packages: **1**
Pieces for pack: **4**
Dimensions: **95x72x56 cm**
Volume: **0.385 mü**

Polyethylene bag and cardboard box

Mom / Chair
Design / Florent Coirier

Test
EN581-1 / EN581-2

Colors

16
Marine Blue

23
Matt White

32
Ice White

48
Dark Blue

61
Blue

72
Cloud Grey

86
Corten

17
Military Green

24
Black

37
Grey/Green

50
Scarlet Red

62
Curry Yellow

73
Cement

95
Sand

22
Antique Iron

26
Maple Red

41
Indian Brown

60
Green

71
Taupe

75
Dark Green

Mom / Chair
Design / Florent Coirier

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-corrosion 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.

Mom / Armchair
Design / Florent Coirier

Test
EN581-1 / EN581-2

The Mom collection by Coirier is inspired by traditional Japanese trays. The structure is made entirely from Fe360 tubular steel, while the seat and back, characterized by the striking graphic design, are in deep-drawn galvanized steel sheet. Emu-Coat finish (cataphoresis + painting).

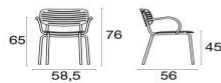


Description

Code: **640**
Typology: **Lounge Chairs**
Collection: **Mom**

Stackable: 4
Static Load: 200 Kg
Test: EN581-1 / EN581-2
Cushion Material: Polyester fabric

Technical Info



Width: **58.5 cm**
Depth: **56 cm**
Height: **76 cm**
Weight: **8.00 Kg**
Static Load: **200 Kg**

Packaging

Packages: **1**
Pieces for pack: **4**
Dimensions: **95x72x62 cm**
Volume: **0.425 mü**

Polyethylene bag and cardboard box

Colors



Marine Blue



Matt White



Ice White



Dark Blue



Blue



Cloud Grey



Corten



Military Green



Black



Grey/Green



Scarlet Red



Curry Yellow



Cement



Sand



Antique Iron



Maple Red



Indian Brown



Green



Taupe



Dark Green

Mom / Armchair
Design / Florent Coirier

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-corrosion 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.