

Nova / Square table 70x70
Design /

Test
EN581-1 / EN581-3

Small size and extreme functionality are the distinctive characteristics of Nova, a collection composed of chairs and contract table made out of tubular steel and metal sheet. The armrests, in tubular steel, have a particular shape and inclination that guarantees maximum comfort.



Description

Code: **858**

Typology: **Fixed**

Collection: **Nova**

Stackable: 9

Static Load: 100 Kg

Test: EN581-1 / EN581-3

Shape: Square

Technical Info



Width: **70 cm**

Depth: **70 cm**

Height: **74 cm**

Weight: **11.8 Kg**

Static Load: **100 Kg**

Packaging

Packages: **1**

Pieces for pack: **6**

Dimensions: **120x120x112 cm**

Volume: **1.610 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

Nova / Square table 70x70
Design /

Test
EN581-1 / EN581-3

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.

Nova / Square table 80x80
Design /

Test
EN581-1 / EN581-3

Small size and extreme functionality are the distinctive characteristics of Nova, a collection composed of chairs and contract table made out of tubular steel and metal sheet. The armrests, in tubular steel, have a particular shape and inclination that guarantees maximum comfort.



Description

Code: **857**

Typology: **Fixed**

Collection: **Nova**

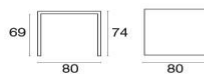
Stackable: 9

Static Load: 100 Kg

Test: EN581-1 / EN581-3

Shape: Square

Technical Info



Width: **80 cm**

Depth: **80 cm**

Height: **74 cm**

Weight: **14.0 Kg**

Static Load: **100 Kg**

Packaging

Packages: **1**

Pieces for pack: **6**

Dimensions: **120x120x112 cm**

Volume: **1.610 mü**

Polyethylene bag and cardboard box

Nova / Square table 80x80
Design /

Test
EN581-1 / EN581-3

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

Nova / Square table 80x80
Design /

Test
EN581-1 / EN581-3

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.

Nova / Square table 90x90
Design /

Test
EN581-1 / EN581-3

Small size and extreme functionality are the distinctive characteristics of Nova, a collection composed of chairs and contract table made out of tubular steel and metal sheet. The armrests, in tubular steel, have a particular shape and inclination that guarantees maximum comfort.



Description

Code: **859**

Typology: **Fixed**

Collection: **Nova**

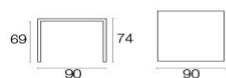
Stackable: 9

Static Load: 100 Kg

Test: EN581-1 / EN581-3

Shape: Square

Technical Info



Width: **90**

Depth: **90**

Height: **74**

Weight: **18.9**

Static Load: **100 Kg**

Packaging

Packages: **1**

Pieces for pack: **1**

Dimensions: **97x15x97 cm**

Volume: **0.141 m³**

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

Nova / Square table 90x90
Design /

Test
EN581-1 / EN581-3

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.

Nova / Rectangular table 120x80 Design /

Test
EN581-1 / EN581-3

Small size and extreme functionality are the distinctive characteristics of Nova, a collection composed of chairs and contract table made out of tubular steel and metal sheet. The armrests, in tubular steel, have a particular shape and inclination that guarantees maximum comfort.



Description

Code: **854**

Typology: **Fixed**

Collection: **Nova**

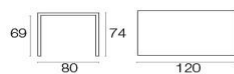
Stackable: 9

Static Load: 100 Kg

Test: EN581-1 / EN581-3

Shape: Rectangular

Technical Info



Width: **120**

Depth: **80**

Height: **74**

Weight: **20.7**

Static Load: **100 Kg**

Packaging

Packages: **1**

Pieces for pack: **1**

Dimensions: **127x15x97 cm**

Volume: **0.165 mü**

Polyethylene bag and cardboard box

Nova / Rectangular table 120x80
Design /

Test
EN581-1 / EN581-3

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

Nova / Rectangular table 120x80
Design /

Test
EN581-1 / EN581-3

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.