MPUN150EE

Punto

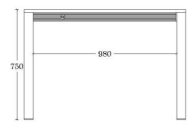
Table

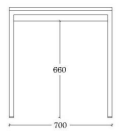
The Punto table is a multi-size piece with a steel structure. It may be combined with tabletops made of different materials, such as laminate and birch plywood, providing resistance and warmth that pieces like this deserve a combination that reinforces the global concept of adaptation and personalization both in the home and at outside facilities.

DESIGNED BY ONDARRETA TEAM



ondarreta







DIMENSIONS

Height: 75 cm [29,5"]

80 cm x 80 cm [31.5" x 31.5"] Extension: 120 cm x 80 cm [47.2" x 31.5"]

90 cm x 90 cm [35.4" x 35.4"]

Extension: 130 cm x 90 cm [51.2" x 35.4"]

100 cm x 60 cm [39.4" x 23.6"] Extension: 150 cm x 60 cm [59" x 23.6"]

100 cm x 100 cm [39.4" x 39.4"] Extension: 150 cm x 100 cm [59" x 39.4"]

110 cm x 70 cm [43.3" x 27.5"] Extension: 160 cm x 70 cm [63" x 27.5"]

120 cm x 80 cm [47.2" x 31.5"] Extension: 180 cm x 80 cm [70.8" x 31.5"]

130 cm x 80 cm [51.2" x 31.5"]

Extension: 200 cm x 80 cm [78.7" x 31.5"]

150 cm x 90 cm [59" x 35.4"] Extension: 220 cm x 90 cm [86.6" x 35.4"]

150 cm x 100 cm [59" x 39.4"] Extension: 220 cm x 100 cm [86.6" x 39.4"]

WEIGHT

31,2 kg (80x80) / 35,7 kg (90x90) / 29 kg (100x60) / 48,4 kg (100x100) / 37,3 kg (110x70) / 39,6 kg (120x80) / 50,4 kg (130x80) / 65,4 kg (150x90) / 72,6 kg (150x100)

PACKAGING

1 table per box

ORIGIN

100% Made in Europa

DESIGN

Ondarreta Team









COMPONENTS

FRAME

Material

Extruded aluminum sliders system

LEGS

Material

60 mm x 30 mm (1.2" x 2.36") sides and 2 mm (0.08") thickness cold laminated St-37 quality steel tube. Tensile Strength: 340-470 N/mm2 (49,300-68,160 psi); Elastic Limit > 235 N/mm2 (32,080 psi); Elongation > 25%, Surface Hardness > 110 HB.

Finish

Colour Epoxy or Polished Chrome

TABLETOP

Laminate

High pressure laminate glued and pressed in high temperatures on a 20 mm (0.8") thickness technical wood table. It's edged with a PVC panel glued with a special hot melt adhesive.

Laminate+Birch Plywood

High pressure laminate glued and pressed in high temperatures on a 20mm (0.8") thickness birch wood table.

Fenix+Birch Plywood

Fenix sheet glued and pressed in high temperatures on a 20 mm (0.8") thickness birch wood table.

Fenix is an extremely opaque, anti-fingerprint and nanotechnological material that heals superficial microscratches.

Beech

Beech plywood board shell, 20 mm (0.8") thick CNC machined.

Oak

20 mm (0.8") natural Oak wood panel glued and pressed in high temperatures on a technical wood table. It's edged with a natural Oak wood panel glued with a special hot melt adhesive.

Glass

8 mm (0.31") thickness template glass. The Securit® thermic treatment increases its mechanical properties and in case of breach it breaks in non-cutting little fragments.

Porcelain +Glass

3 mm (0.12") thick porcelain sheet fixed on a 5 mm (0.2") thick glass.







Indoor Compact

The Compacmel is a high density fiberboard of 13 mm (0.5") thick, pressured at high temperature and covered with laminate. It is resistant to moisture, light and has excellent mechanical properties. The edges can be straight or beveled and it is not covered (dark edge).

METAL FINISHES

EPOXYS

Powder covering formulated with polyester resins, with good both mechanical and chemical properties, outdoor maximum resistance and noxious compounds free. Electrostatic application and oven curated at 200°C (392°F).

Technical Characteristics:

Thickness (ISO 2360): between 60 and 90 µm. Adherence (ISO 2409): Grade: 0 (maximum adherence)

POLISHED CHROME

Chrome plated finish, mirror effect. Protects surface from erosion and provides an impurities free surface, increasing the superficial resistance. Acid scrapping and electrolytic bath chroming, with a 24 μ m nickel layer and a 0,4 μ m chrome layer

Technical Characteristics:

Satisfying salt spray resistance test as ASTM B-117/73 normative.

WOOD FINISHES

STAIN

Pigmented enamel with a transparent stain coating. Reactive drying paints: excellent adherence between layers and better mechanical resistance.

Technical Characteristics:

Satisfying UNE-EN 71-3 normative; Formaldehyde free compounds