# TECHNICAL CHARACTERISTICS

MDON200EEA

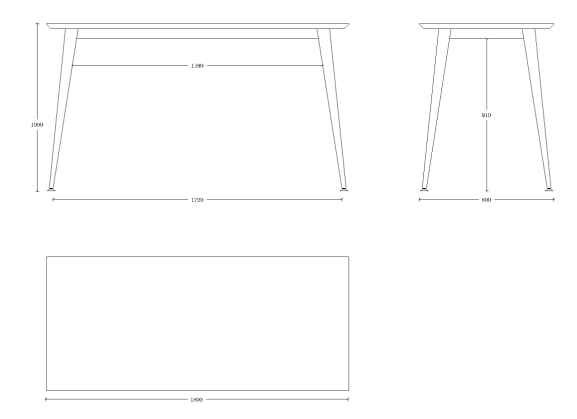


# High table

DESIGNED BY NADIA ARRATIBEL

A steel-structure table that bursts into the space, filling it with industrial airs. It may be combined with tabletops made of different woods, laminates or porcelains. The Don table is a blend of its own identity, full of strength, creating radically different spaces.





DIMENSIONS

Height: 100 cm (39.4") Free height: 91 cm (35.8")

150 cm x 80 cm (59"x31,5") [width x depth] 180 cm x 80 cm (70,9"x 31,5") [width x depth] 200 cm x 80 cm (78,7" x 31,5") [width x depth] 220 cm x 90 cm (86.6"x39,4") [width x depth]

# <u>ORIGIN</u>

100% Made in Europe

### DESIGN

Nadia Arratibel

### <u>WEIGHT</u>

58 kg [127,8 lb] (150 x 80) 67 kg [147,8 lb] (180 x 80) 82 kg [180.8 lb] (220 x 80) 93 kg [205 lb] (200 x 90)





### **COMPONENTS**

#### STRUCTURE

#### Material

3 mm (0.1") thickness cold laminated St-37 quality steel sheet, laser cut and folded. 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

#### TABLETOP

#### **Beech + MDF**

Beech wood sheet on technical wood table of 30 mm (11.8") thick, CNC machined and beveled edge.

#### Oak + MDF

European Oak sheet on technical wood table of 30 mm (11.8") thick, CNC machined and beveled edge

#### Laminate + birch plywood

High pressure laminate glued and pressed in high temperatures on a Birch plywood wood table of 30 mm (11.8") thick, CNC machined and beveled edge.

#### Porcelain + MDF

Combination of porcelain sheet and beveled and lacquered technical wood. The porcelain is fire, chemicals, scratch, wear and UV radiation resistant. It's waterproof, making cleaning and maintenance easy.

#### Arpa Fénix + birch plywood

Arpa Fénix laminate glued and pressed in high temperatures on a Birch plywood wood table of 30 mm (11.8") thick, CNC machined and beveled edge.

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

#### **Technical characteristics:**

Urea-formol glue: low formaldehyde emission (E1 European Normative) The wood has the PEFC certificate.



## METAL FINISH

#### **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)

### WOOD FINISH

#### 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.