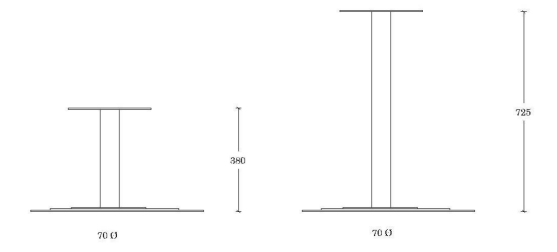


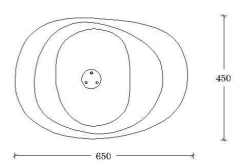
Pedestal

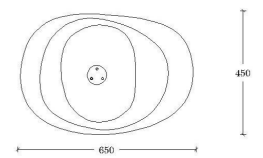
A wide range of possibilities. Our pedestals, with an extensive variety of options available, different size and shapes -square or round - and an endless number of finishes.

DESIGNED BY <u>ONDARRETA TEAM</u>









DIMENSIONS

H37: 45 cm x 45 cm x 37 cm (17.7" x 17.7" x 14.6") [width x depth x height] H72,5: 45 cm x 45 cm x 72,5 cm (17.7" x 17.7" x 28.5") [width x depth x height]

WEIGHT

H37: 23 kg (50.7 lb) H72,5: 24,5 kg (54 lb)

PACKAGING

Base 50 cm x 50 cm x 4 cm (19.7" x 19.7" x 1.6")
Column H37: 42 cm x 10 cm x 10 cm (16.5" x 3.9" x 3.9")
Column H72,5: 80 cm x 10 cm x 10 cm (31.5" x 3.9" x 3.9")

CERTIFICATION

Product tested under the European standard EN 161399:2013, category of general use L1.

ORIGIN

100% Made in Europe

DESIGN

Ondarreta Team

ondarreta





COMPONENTS

COLUMN

Material

70 mm (2.75") diameter and 2 mm (0.08") thick cold laminated St-37 quality steel tube. Tensile Strength: 340-470 N/mm2 (49,300-68,160 psi);

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

Epoxy Colour

BASE

Material

Three overlapping irregular section St-37 (S-235) 5 mm steel sheet, inspired in organic forms and cut by laser.

Finish

Epoxy Colour

TABLETOP SUPPORT

Material

Ø120 mm (4.7") and 16 mm (0.6") thickness steel cylinder (for glass worktops) or a 295 mm (11.6") side and 5 mm (0.2") thick square steel sheet (for other worktops).

Finish

Chromed (in glass tabletops) or colour epoxy (other tabletops).

TABLETOP

Material

A variety of beechwood, laminate, glass, compact, indoor compact, porcelain and laminate+birch plywood surfaces.

Finish

As on samplecard

Dimensions

Maximum tabletop H72: Ø110 cm / 95 cm x 95 cm

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)