

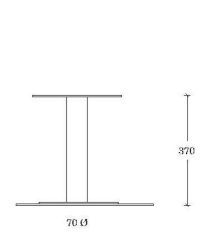
Pedestal

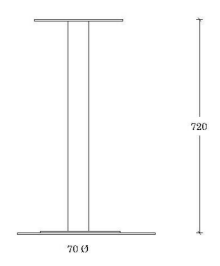
A wide range of possibilities. Our pedestals, with an extensive variety of options available, different size and shapes -square or round - and an endless number of finishes.

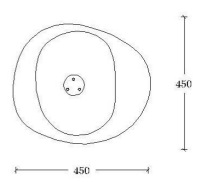
DESIGNED BY <u>ONDARRETA TEAM</u>

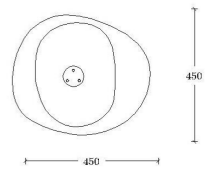


ondarreta









DIMENSIONS

H37: 45 cm x 45 cm x 37 cm (17.7" x 17.7" x 14.6") [width x depth x height] H72: 45 cm x 45 cm x 72 cm (17.7" x 17.7" x 28.3") [width x depth x height]

WEIGHT

H37: 14 kg (30.9 lb) H72: 15 kg (33.1 lb)

PACKAGING

Base 50 cm x 50 cm x 4 cm Column H37: 42 cm x 10 c

Column H37: 42 cm x 10 cm x 10 cm Column H72: 80 cm x 10 cm x 10 cm

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

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%,

70 mm (2.75") diameter and 2 mm (0.08") thick cold

Surface Hardness > 110 HB.

Finish

Epoxy Colour

BASE

Material

Two 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

 \emptyset 120 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: Ø90 cm / 80 cm x 80 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)