

TECHNICAL CHARACTERISTICS

TANT2EPN

Ant

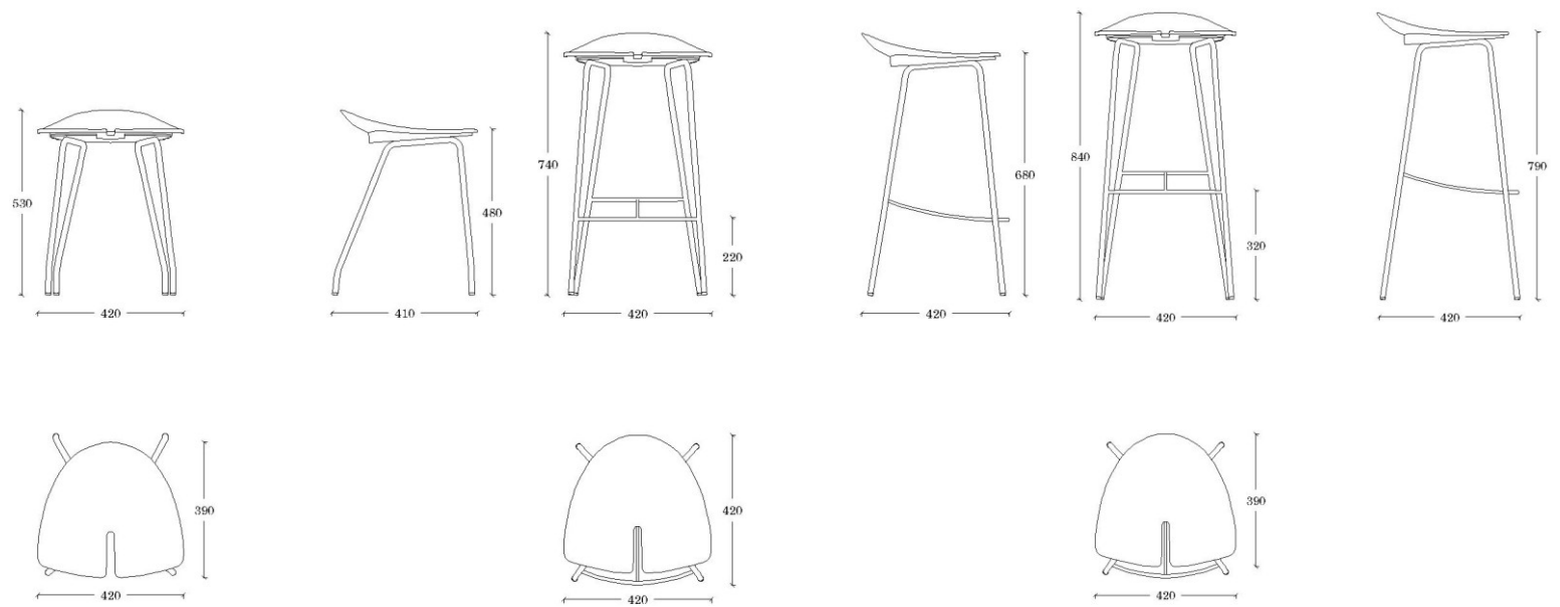
Stool

The Ant high and low stools are characterised by their unique polypropylene seat, available in different colours, and their steel structure. A combination of resistant, robust materials that, however, provide the family with a sensation of safety and lightness.

DESIGNED BY PASCUAL SALVADOR



ondarreta



DIMENSIONS

H47: 41 cm x 42 cm x 53 cm x 48 cm (16.1" x 16.5" x 20.9" x 18.9") [width x depth x height x seat height]

H68: 42 cm x 42 cm x 74 cm x 68 cm x 22 cm (16.5" x 16.5" x 29.1" x 26.8" x 8.7") [width x depth x height x seat height x footrest height]

H79: 42 cm x 42 cm x 84 cm x 79 cm x 32 cm (16.5" x 16.5" x 33.1" x 31.1" x 12.6") [width x depth x height x seat height x footrest height]

WEIGHT

H47: 3,9kg (8 lb)

H65: 7,5 kg (9 lb)

H75: 8,2 kg (9.7 lb)

PACKAGING

H47 two stools per box, box dimensions:
56 cm x 43 cm x 99 cm (22" x 16.9" x 39")

H68 one stool per box, box dimensions:
44 cm x 42 cm x 79 cm (17.3" x 16.5" x 31.1")

H79 one stool per box, box dimensions:
44 cm x 42 cm x 90 cm (17.3" x 16.5" x 35.4")

ACCESORIES

Felt glides

ORIGIN

100% Made in Europe

DESIGN

Pascual Salvador



COMPONENTS

FRAME

Material

16 mm (0.6") diameter 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

SEAT

Textured Polypropylene

Textured matt copolymer. Very good mechanical properties, light and UV ray resistant.

Finish

Textured matt.

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 24µm nickel layer and a 0,4µm chrome layer.

Technical Characteristics:

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