SUPPE

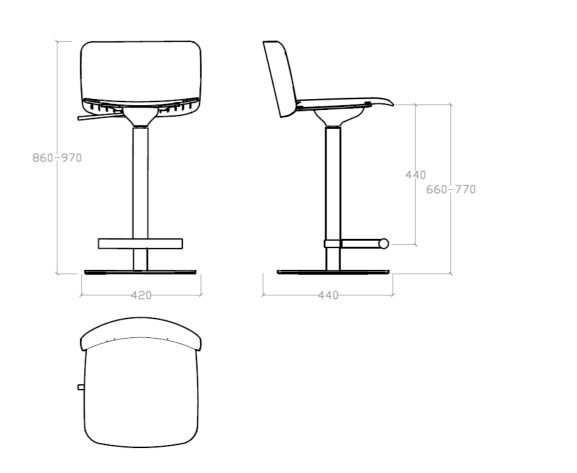
Adjustable barsto

The Supra barstool, an elegant shell with character, in combination with different finishes, is a perfect product for diverse spaces and uses.

Inspired on the structural beams constructive principles Supra achieves the feeling of both independent seat and back parts in a unique solid piece.

DESIGNED BY NOTE DESIGN STUDIO





DIMENSIONS

42cm x 44 cm x 86-97 cm x 66-77 cm [width x depth x height x seat height x footrest height]

WEIGHT

17 kg

PACKAGING

One piece per box

Box dimensions:

55,3 cm x 41 cm x 97,5 cm

CERTIFICATION

Product tested under the European standard EN 16139:2013, category of severe use L2.

ORIGIN

100% Made in Europe

DESIGN

Note Design Studio

ondarreta





COMPONENTS

FRAME

Material

 360×360 mm steel base and 50 mm diameter and 2 mm thick telescopic steel cylindrical tube in recycled cold rolled E-220 quality (EN 10305 Norm) steel tube.

Tensile Strength > 310 N/mm²;

Elastic limit > 220 N/mm²; Elongation > 23%

Finish

Colour epoxy

FOOTREST

The footrest is made of 32 mm cylindrical steel tube machined with an electrolytic bath finish.

Finish

Matt chrome or black

SHELL

Special Raw textured polypropylene

Special raw copolimer translucent textured polypropylene with matt finish. Very good mechanical properties, translucency and lightness.

Technical Features

Density (s/ ISO 1183): 900 kg/m3; Yield stress (s/ ISO 527-1/-2): 23 N/mm2;

Flexural modulus (s/ ISO 178): 1100 N/ mm2 (23°C)

Finish

Matt textured polypropylene, fully upholstered or seatpad upholstered

UPHOLSTERY

Fully upholstered

Exclusive and unique upholstery system that allows the fabric a perfect adherence to the shell (both seat and back), maintaining the own chair's shape. Medium density polyether stuffing foam.

Upholstered seatpad

Exclusive and unique upholstery system that allows the fabric a perfect adherence to the seat, maintaining the own chair's shape. Medium density polyether stuffing foam.





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). Treatment option for outdoor protection.

Technical characteristics:

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

COM REQUIREMENTS

Seatpad fabric: 50 cm (19.7 inches)

Fully upholstered (seat + back): 90 cm (35.5 inches)