

ONDA STOOL: TECHNICAL INFORMATION

ONDA

Onda stool is made of a steel structure with a revolving seat made of polypropylene.

The seat shell comes in solid polypropylene or with an optional padding made of a nonslippery rubbery polypropylene.

The name "ONDA" means wave in Spanish.

And the shape of the seat shell is generously curved, like a wave, offering a great comfort.

SEAT

The curves of ONDA mimic the curvature and shape of the human body, offering a high degree of confort.

MONOCHROME SEAT:

the seat is made of a single polypropylene piece.

TWO TONE SEAT:

comes with an additional "skin" made of a synthetic polypropylene with silicone. This gives the seat a wonderful tactile sense, offering a nonslippery seating.

FRAME

The ONDA stool is available with a frame in a matt or glossy chromed steel, or in stainless steel.

OUTDOOR

The 316L stainless steel tube has a diameter of 16mm (0.6") 316L is the highest stainless steel grade available, allowing ONDA to be used either indoor or outdoor. The stainless steel has a matt polished finish.

INDOOR

ONDA in chromed steel is only meant for indoor use. The chrome can be shiny or matt. Whether in matt-chromed steel or matt stainless steel, both ONDA stools look the same.

ONDA STOOL DESIGN AWARDS





SEAT FASTENING

Onda stool construction uses only one specially made screw that can be fastened with a special tool.

This is to avoid unwanted manipulation of the stools in public places.

FOOTREST RING

The footrest bar forms a diameter of 35cm and is solidly welded to the frame.

The footrest is located at the optimum height for ergonomic comfort.

The low height Onda stool with 45cm height does not come with a footrest.



CURVED ONDA

All parts of the stool are curvy, from the legs creating a sinuous line from the top to the ground. The four legged base, curves smoothly, offering a lightweight and stable structure.

ENVIROMENT

Most components used in Onda's construction are recyclable, and at STUA we have opted for a sustainable production control throughout.

GLIDERS

Attention to detail is evident with the aluminium colored plastic gliders. The gliders are also designed to offer a higher level of surface contact with the floor, minimising scuffing effect.

DETAILS

Attention to details can be seen in every part of Onda's design. From its shape and construction, to every part of the stool -even underneath the seat- Onda was created to look beautiful from all angles.

shell: skin:

white without skin

white orange

white

The stools are described by the seat height:

BAR COUNTER

Stool has a seat height of 75 cm (29.5")

Meant for bar-counter height from 100 to 120cm (39.3"- 47.2")

For best comfort we recommend a bar-counter height of 105 cm (41.3")

Weight: 4,8Kg - 10,6 lbs

KITCHEN COUNTER

Stool has a seat height of 65cm (25.6")

Meant for kitchen-counter height from 85 to 95cm (33.4" - 37.4")

For best comfort we recommend a kitchen-counter height of 95cm (37.4")

Weight: 4,6 Kg - 10,1 lbs

REGULAR TABLE

Stool has a seat height of 45cm (17.7")

For table height of 70 to 75cm (27.5" - 29.5")

For best comfort we recommend a table height of 73cm (28.7")

Weight: 4 Kg - 9 lbs

white taupe

white brown

white black

brown