NUTA by Lluís Pau Technical specifications (1/2)



Mobles 114 Pau Claris 99 / esc 2 1r 2a 08009 Barcelona Tel. 34 / 932 600 114 mobles114@mobles114.com www.mobles114.com



GENERAL DESCRIPTION

Collection of barstools designed for hotels, cafeterias, restaurants and the home.

DIMENSIONS



MODELS

Barstool with polyurethane seat and chrome frame (45, 60 and 75 cm) Barstool with wooden seat and chrome frame (45, 60 and 75 cm) Barstool with matt stainless steel seat and chrome frame (45, 60 and 75 cm) Barstool with painted steel seat and painted frame (45, 60 and 75 cm) OUTDOOR VERSION Barstool with wooden seat and painted frame (45, 60 and 75 cm) OUTDOOR VERSION

MATERIALS AND FINISHES

Frame

The 60 cm and 75 cm versions are made up of 4 bars, with 3 bars for the 45 cm version. The bars are made of ø12 mm steel welded together and tipped at the bottom with high density polystyrene ferrules. In the 60 cm and 75 cm versions, a ring is welded to the frame with a diameter of 30 cm, acting as a footrest and also making the stool sturdier. This is made from a ø10 mm steel bar.

Wooden seat

Turned solid beech seat. Varnished with 2 bottom coats and finished with one coat of natural coloured

NUTA by Lluís Pau Technical specifications (2/2)



Mobles 114 Pau Claris 99 / esc 2 1r 2a 08009 Barcelona Tel. 34 / 932 600 114 mobles114@mobles114.com www.mobles114.com

polyurethane varnish. Joined to the frame using a wooden threaded plug. For this version, the frame can be finished in chrome or a fusion bonded epoxy coating in RAL 9004, 90 microns, 30% matt.

Stainless steel seat

Stainless steel seat made from drawn steel with threads welded on the underside to be able to attach the frame using metric screws.

The matt finish is obtained via sandblasting with a subsequent coat of colourless varnish to ensure a uniform finish. This prevents finger marks during use.

In this version the frame is chrome.

Steel seat black painted

Drawn steel seat with threads welded on the underside to be able to screw in the frame using metric screws.

Both the seat and frame are finished with a fusion bonded epoxy coating in RAL 9004, 80 microns, 30% matt.

Polyurethane seat

Polyurethane seat, colour grey 7022. The toughness of the material is 60/50 shores. The inside is reinforced with a wooden framework containing inserts to be able to attach the frame with metric screws. In this version the frame is chrome.

PACKAGING, WEIGHT AND VOLUME

Barstool 45 cm Weight: 3 kg Dimensions: 32x32x49 cm Volume: 0.05 m3

Barstool 60 cm Weight: 5 kg Dimensions: 32x32x63 cm Volume: 0.06 m3

Barstool 75 cm Weight: 5.5 kg Dimensions: 32x32x80 cm Volume: 0,081 m3

All packaging is made from recyclable double layer cardboard.