

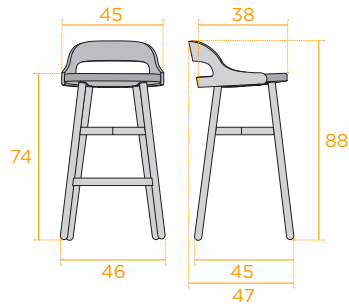


BE WOOD STOOL

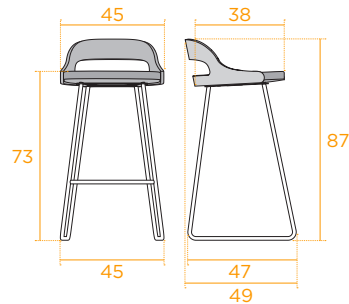


DIMENSIONS

1 4 wooden legs



2 Sled base: with glide option



	1	2
kg Weight (kg)	5,5	6,5
Ta Seat fabric (ml)	0,23	0,23
Pa Seat leather (m ²)	0,23	0,23



TECHNICAL SHEET



DESCRIPTION

BACKREST

Backrest made of multi-layered MDF with a thickness of 14 mm , formed and cut ergonomically.

This can have a visible surface finish consisting of interior and exterior oak veneer with clear varnish. The backrest is attached to the seat with three 2-mm thick angle brackets.

SEAT

Seat base made of 19-mm thick laminated wood.

Flexible foam rubber with an average thickness of 27 mm and a density of 40 kg/m³ is glued onto this base, and the fabric is fitted on top.

BASE

► **4 wooden legs** - Consisting of 4 machined Ø32-mm legs in ash wood with clear varnish and a cross stretcher made of rectangular 32x22-mm ash.

This assembly is secured to a 32x3- mm steel plate with four 7x70mm wood screws and, in turn, to the seat with M6x20-mm screws.

► **Sled frame** - Welded assembly consisting of two side legs made of Ø16x2mm high-strength steel tubing, a 3-mm thick upper frame and a front rail / footrest, with option of glides for floor contact.

The entire painted structure is degreased, washed and phosphated before being coated with 60/80µm epoxy powder and then polymerised. The powder coating complies with the current reaction to fire standard UNE 23827-90.



RECYCLABILITY RATE



CERTIFICATIONS

