



BE WOOD RELAX



STANDARD FEATURES

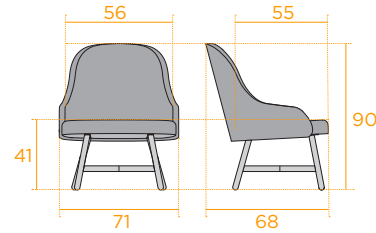


TECHNICAL SHEET

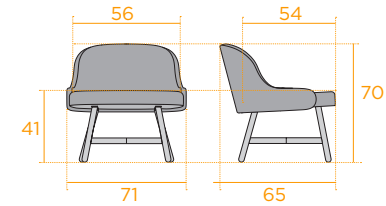


DIMENSIONS

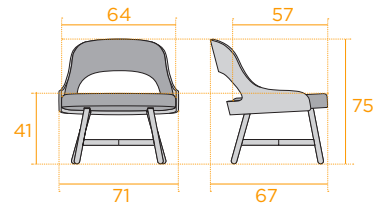
1 High backrest



2 Low backrest



3 Wooden backrest



| | 1 | 2 | 3 |
|---------------------------------------|------|------|------|
| kg Weight (kg) | 13,5 | 10,5 | 10,5 |
| Ta Seat fabric (ml) | 0,75 | 0,75 | 0,75 |
| Tr Backrest fabric (ml) | 1,40 | 1,20 | 0,45 |
| Pa Seat leather (m ²) | 0,75 | 0,75 | 0,75 |
| Pr Backrest leather (m ²) | 1,65 | 1,35 | 0,60 |



RECYCLABILITY RATE

1 · High backrest



2 · Low backrest



3 · Wooden backrest





BE WOOD RELAX



DESCRIPTION

BACKREST

Backrest made of multi-layered MDF. Glued, formed and cut ergonomically in one of two options: high or low.

Finished in fabric or leather, to order, with 40-mm thick flexible foam rubber with a density of 40 kg/m³.

Attached to the seat with 2-mm thick formed steel plates, finished with epoxy polyester paint.

SEAT

Seat made of 19-mm thick wood, ergonomically cut. Metal nuts are inserted to attach the different frames: 4 wooden or metal legs.

65-mm thick flexible foam rubber in two thicknesses, 35 kg/m³ on top and 150 kg/m³ underneath, is glued onto the wood to make the seat more comfortable. Covered with fabric or leather to order.

BASE

▶ 4 wooden legs

Consisting of four ø32-mm legs in ash, joined and strengthened with an inserted, glued cross stretcher with a rectangular section of 32x22 mm, coated with clear open-pore varnish. This assembly is secured to two 30x3-mm thick steel plates with four ø7x70-mm wood screws. The entire assembly is then fastened to the seat with M6 screws and ø5 wood screws.

▶ 4 metal legs

Consisting of four high-strength ø32x1.5-mm steel-tube legs to which four rectangular crossbars made of steel tubing measuring 20x20x2 mm are attached.

Four bi-component (polypropylene + rubber) glides are attached for contact with the floor.

The assembly is screwed to the seat with M6 screws.

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

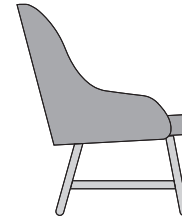
TECHNICAL SHEET



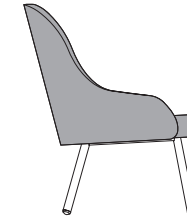
RANGE

HIGH UPHOLSTERED BACKREST

▶ 4 wooden legs

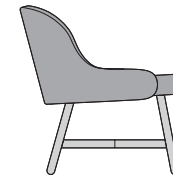


▶ 4 metal legs

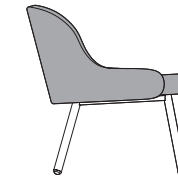


LOW UPHOLSTERED BACKREST

▶ 4 wooden legs

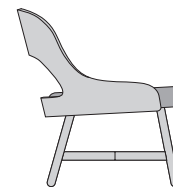


▶ 4 metal legs

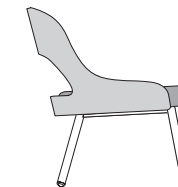


BARE WOOD BACKREST

▶ 4 wooden legs



▶ 4 metal legs



CERTIFICATIONS

