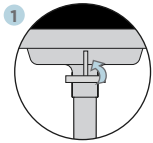
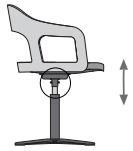




# BE WOOD VISITOR CHAIR



## STANDARD AND OPTIONAL FEATURES

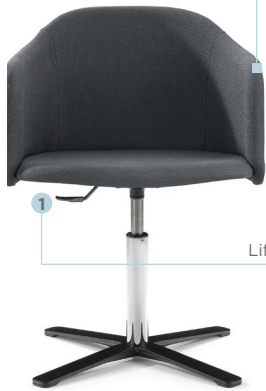


**2 Chair with four legs**  
Wooden or metal base  
With or without armrests  
Upholstered or bare wood backrest

**3 Sled-leg chair**  
With or without armrests  
Upholstered or bare wood backrest  
Glide option with felt

### SWIVEL

With or without armrests option  
Upholstered or bare wood backrest



Lift mechanism

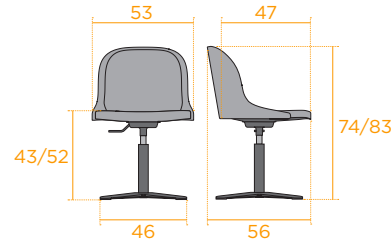
Painted or polished 4-spoke base  
5-spoke base option  
Pyramid base option

### STATIC

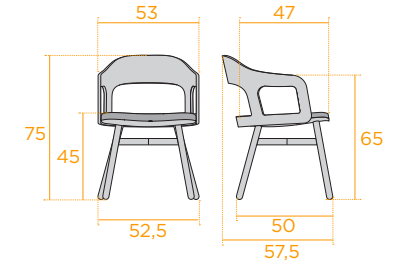


## DIMENSIONS

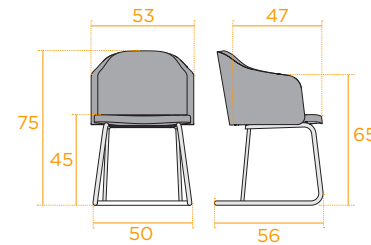
### 1 Swivel



### 2 Four legs



### 3 Sled



	1	2	3
kg Weight (kg)	9	7	8,5
Ta Seat fabric (ml)	0,60	0,60	0,60
Tr Backrest fabric (ml)	0,80	--	0,90
Pa Seat leather (m <sup>2</sup> )	0,42	0,42	0,42
Pr Backrest leather (m <sup>2</sup> )	1,00	--	1,20



## RECYCLABILITY RATE

### 1 • Swivel



### 2 • Four legs



### 3 • Sled





## BE WOOD VISITOR CHAIR

# TECHNICAL SHEET



### DESCRIPTION

#### BACKREST

Backrest made of multi-layered MDF with a thickness of 14 mm on bare wood model and 7.5 mm on upholstered model, formed and cut ergonomically.

This can have a visible surface finish consisting of interior and exterior oak veneer with clear varnish.

Or it can be upholstered with 25-mm thick flexible foam rubber with a density of 40 kg/m<sup>3</sup>, covered with fabric.

The shape of the backrest depends on the choice of armrest option in the range. All the armrests are integrated into the backrest.

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/m<sup>3</sup> is glued onto this base, and the fabric is fitted on top.

The seat houses metal nuts to attach the legs.

#### BASE

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.

##### ► 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.

##### ► 4 metal legs

Assembly consisting of four high-strength Ø32x1.5-mm steel tubes set vertically with four rectangular steel tubes measuring 20x20x2 mm welded crosswise on top. This assembly is screwed to the seat with M6x20-mm screws. 4 bi-component (polypropylene+rubber) glides at the ends of the legs for the assembly to make contact with the floor. The assembly is screwed to the seat with M6 screws.

##### ► Sled-leg base

Made of high-strength Ø16x2-mm steel tubing with reinforcement in the same tubing. Four 5-mm thick steel plates welded to attach the seat. With optional polypropylene glides for floor contact.

##### ► Height-adjustable 4-spoke swivel base

Die cast aluminium base, painted or polished, ending in glides for hard or soft floors.

##### ► Height-adjustable 5-spoke swivel base

Black polyamide or aluminium base ending in glides or Ø60-mm castors for hard or soft floors.

##### ► Pyramid base

Die cast aluminium base, painted or polished, with four legs ending in glides or Ø60-mm castors for hard or soft floors.



### CERTIFICATIONS

