GRÀCIA wood

by JM Massana - JM Tremoleda

Technical specifications (1/3)



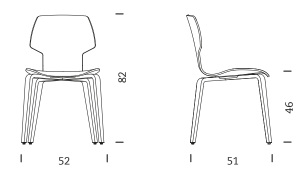




GENERAL DESCRIPTION

Chair with a plywood body, suitable both for group facilities and the home.

DIMENSIONS



MODELS

Chair With cushion

MATERIALS AND FINISHES

Frame

Structure made up of 2 curved wood pieces, 22 mm thick and 45 mm wide. The inside of the structure is made up of 16 beech slats, 1.2 mm thick. The outer slats are made of oak or walnut, 0.6 mm on the exterior.

GRÀCIA wood

by JM Massana - JM Tremoleda Technical specifications (2/3)



The 2 structures are superimposed to ensure perfect positioning.

A solid beech disk, 220 mm in diameter and 24 mm thick, finished in oak or walnut, is machine-tooled so that the 2 legs can be attached.

The frame is glued into this disk and has been especially designed for a tight fit.

The 4 points of support on the floor are protected by plastic or felt ferrules.

Seat

Body made from curved wood, comprising 8 sheets of beech, 1.2 mm thick on the inside and 2 sheets of oak or walnut, 0.6 mm thick on the outside, all superimposed and glued together to make a plywood 10.6 mm thick in total.

Wood with certificate PEFC 10-34-142.

The whole chair is finished with a transparent water-based varnish.

ACCESORIES

Cushion

A cushion is optional, made from injected polyurethane (PUR) foam and available in different colours: RAL 7022, RAL 9002, RAL 6003 and RAL 2001

This piece is attached to the seat with cyanoacrylate adhesive to ensure it's correctly positioned.

PACKAGING

Chair (1 unit)

Weight: 4.6 kg

Dimensions: 50x53x85 cm

Volume: 0.23 m3

All packaging is in recycled double cardboard.

GRÀCIA wood

by JM Massana - JM Tremoleda
Technical specifications (3/3)



CERTIFICATES AND REGULATIONS

UNE EN 1021-1:06 and UNE EN 1021-2:06 flame retardancy. In process UNE-EN 16139:2013 public use. In process Forest Stewardship Council (FSC)

FAMILY

