GRÀCIA swivel

Mobles114

by JM Massana - JM Tremoleda

Technical specifications (1/2)

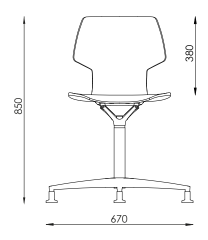


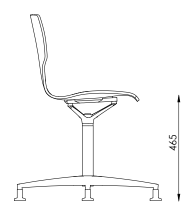


GENERAL DESCRIPTION

Swivel chair with plywood housing. suitable for groups or for the home.

DIMENSIONS





MODELS

Rotating chair with 4 leg pads Rotating chair with 4 leg pads and a cushion

MATERIALS AND FINISHES

Structure

60 mm high radial base made of cast aluminum with an external diameter of 640 mm. It is placed on the ground with 4 felt pads which allow moving it.

Return mechanism column both at the base and also at the upper base.

The upper support, where the structure is attached, is also made of aluminum cast.

The chair is available in epoxy powder, white RAL 9010 or black RAL 9004.

GRÀCIA swivel

Mobles114

by JM Massana - JM Tremoleda

Technical specifications (2/2)

Seat

Frame made of curved wood: nine 1.2 mm beech slats on the inside and two 0.6 mm thick oak or walnut slats on the outside. All of them are counter-directionally placed and sticked to each other, which gives a 12 mm thick structure.

The laminated beech machined disc (220 mm diameter and 24 mm thick) featuring an oak or walnut veneer allows the structure to be attached at 4 points and the frame to be glued.

PEFC 10-34-142 certified wood. The whole chair has a water-based untinted varnish finish.

ACCESSORIES

Cushion

It can also include a polyurethane foam (PUR) injection molded cover in RAL 7022, RAL 9002, RAL 6003 and RAL 2001. Alternatively, the same cushion can feature a finish from Mobles114's upholstery range.

To ensure it is placed correctly, this piece is attached to the chair with cyanoacrylate adhesive.

PACKAGING

Chair (1x) Weight: 9,7 kg

Dimensions: 56x56x55 cm

Volume: 0.17 m3

All packaging is made of double recyclable cardboard.

CERTIFICATIONS AND REGULATIONS

Certificació UNE EN 1021-1:15 i UNE EN 1021-2:15 Flame retardancy. UNE-EN 16139:2013vc2015 Us sever. Forest Stewardship Council (FSC)