DANESA by JM Massana - JM Tremoleda Technical specifications (1/2)

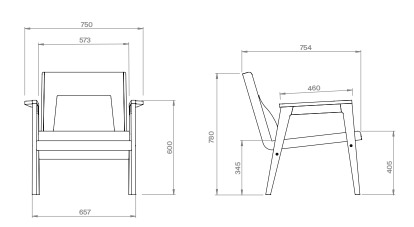
Mobles114



GENERAL DESCRIPTION

Comfortable armchair inspired by the Nordic designs with a strong timeless and contemporary character.

DIMENSIONS



MATERIALS AND FINISHES

Frame

Armchair made of solid oak wood.

All the elements from the side are joint with pegs and also glued using a synthetic PVA adhesive.

The 2 crossbars and the seat structure are joint using specific steel hardware. The frame is joint to the seat by 4 M6. Finished with a colourless water-based varnish to preserve the natural colour of the wood. The used procedure is the sand and strop method: two undercoats with sanding in-between the two layers, and a topcoat of water-based varnish. We thereby protect the armchair from the effects of atmospheric agents, also improving physical and chemical resistance.

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

Mobles114

Seat

Interior body of curved wood, made with a high-frequency press.

It has a thickness of 12 mm: 2 sheets of beech banding / cross banding on the outside and on the inside with sheets of beech.

The upholstered structure is made up of fire-resistant polyurethane foam, which provides great consistency and comfort. It also includes a cushion that can be adjusted in height thanks to a magnet system to provide the maximum comfort adapted to each user.

The fabric cover can be chosen from the Mobles114 fabric selection. The fabric cover is not removable.

PACKAGING, WEIGHT AND VOLUME

The chairs are supplied unassembled in a single package. Weight: 17 kg Dimensions: 79x87x90 cm Volume: 0.62 m3

All packaging is made from recyclable double layer cardboard.

CERTIFICATES AND REGULATIONS

UNE EN 15373:07 level 3 in severe public use and UNE EN 1728:01 in domestic use. Forest Stewardship Council (FSC). Flammability: BS EN 1021 1&2 Cigarette and Match, BS 5852 Part 1 0,1 Cigarette & match. Abrasion: rubs martindale (EN ISO 12947-2): 100.000 cycles.Double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery): 100.000 cycles.