

SOFIA

Chair SOFIA

A. Technical Data

- A.1.1. Swivel chair (armchair) with mid-sized back and armrests.
- A.1.2 The seat, back and arms are made of 25mm thick three-layer E1 class chipboard. They are coated with medium hardness foam and upholstered with fabric of your choice.
- A.1.3. The activation of the height adjusting gas lift is achieved through a lever which is accessible sideways under the seat.
- A.1.4. The star base of the chair has a diameter of 660 mm and is made of die-cast aluminium. has twin castors made of polyamide, with a protective cover made of the same material. The twin castors can be replaced with stoppers.
- A.1.5 The mechanism of the seat is made of cast aluminum in combination with plastic and has a system with which the reclining of the seat by 7° is achieved and, accordingly, its stabilization.

Can be upholstered with a wide variety of colors.

Package: 1 piece SOFIA in carton box

Weight: 15 kg Volume: 0,92 m³













