

ERMIS

Categories

A. Chair ERMIS

A. Technical data

A.1.1. Swivel seat with medium back.

- A.1.2 Five-star base made of die-cast polished aluminum 660mm which carries twin wheels made of reinforced thermoplastic material (polyamide). Twin wheels can be replaced by fixed plugs.
- A.1.3 Chair height adjustment is achieved by means of a gas piston, which is activated by a lever located below and to the side of the seat.
- A.1.4 The back and seat consist of a steel welded metal frame, entirely molded with high density polyurethane.
- 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.

Packing 1 piece of ERMIS work in a carton Weight:15 kg Volume:0.28 m³



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