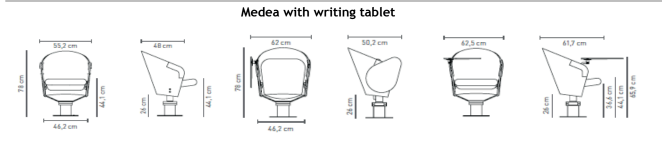


Typology: conference

Medea represents a seating system for conference rooms, characterised by a strong and enveloping design and a compact form. The armchair is in wood with support structure in painted steel. The seat is made by a beech wood panel, padded with different density foam.



Dimensions



Available finishes

Upholstery: Fabric, Ecoleather, Leather

Technical characteristics

Structure

Structure of the armchair in painted steel with scratch-resistant epoxy powder.

Body Frame:

Multilayer body frame in beech wood 12 mm thick painted with Class 1 fire-resistant paint, body frame mounting structure and support for the folding seat in 70x8 mm press-folded drawn steel and painted with scratch-resistant epoxy powder (colour to be chosen).

Seat:

Gravity folding seat, internal structure of the seat in multilayer 15 mm thick birch wood - Class 1 fire-resistant padding in crush-proof, slow combustion and fire-retardant polyurethane foam belonging to Class 1|M. The seat can be easily removed from the armchair for eventual maintenance.

Padding:

SEAT: self-extinguishing padding in cold moulded polyurethane foam with density 40 Kg/m³.

Armrests:

Realised with reinforcement strips in 12 mm thick plywood painted with Class 1 fire-resistant paint.

Technical Data MEDEA





Mechanisms

Seat with tip-up mechanism of noiseless counterweight type.

Accessories

Under seat panel in wood.



Certificates

The chair has passed the most rigorous tests and provides extensive guarantees on the quality of the used materials.