Technical Data



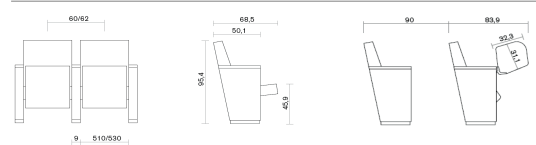
Typology: conference

Design of high aesthetic impact, prestigious materials, flawless finishes and technological solutions on the edge.

The rigorous geometry of the armchair expresses the coherent concept, the care of the chosen materials and high quality of finishing. It has been conceived for important and cosy environments. Excellent performances and noiiseless comfort confirm the supremacy of the creative intelligence that supports the project. Domino, ergo sum.



Dimensions



Available finishes

Upholstery: Fabric, Ecoleather, Leather

Technical characteristics

Seat and back:

SEAT: structural, in 15 mm thick multilayer beech wood with steel pivots for the seat's rotation and side support installation.

BACKREST: structural, in curved multilayer beech wood with thickness 12,5 mm.

Padding:

Seat and backrest in flexible cold moulded polyurethane foam with density 65 Kg/m³.

Sides:

STANDARD: the inner structure is a square section steel pipe with section 70x70 mm and 60x60 mm with thickness 2 mm, to be fixed to the floor by a metal plate. The floor bracket is covered with a folded steel sheet frame coated in epoxy powder in black finish.

The metal structure, on which the rotation mechanism of the seat and the connecting system of the back are fixed, is covered with wooden boxes padded with self-extinguishing polyurethane foam with thickness 10 mm and density 50 kg/m³;

FOR WRITING TOP: as the standard sides, but with an inner structure in steel pipe with squared section 15x15 mm, thickness 1,5 mm, with welded steel plate, laser cut, thick 4 mm. Inner padding in polyurethane foam to improve the acoustic performance.

Armrests:

In multilayer wood, thickness 30 mm. Padding in self-extinguishing polyurethane foam with thickness 10 mm and density 50 Kg/m³. Upholstery in high quality bovine leather or fire-resistant fabric. On demand it is possible to have the armrests in wengé veneer. The armrests are easily replaceable.





Mechanisms

Seat with tip-up mechanism of noiseless counterweight type.

Accessories

Right and left hand writing tablet;

Under seat panel in multilayer wood veneered in wengé finish with holes to increase the sound absorption of the chair;

Rear back panel in laminated wood veneered in wengé finish;

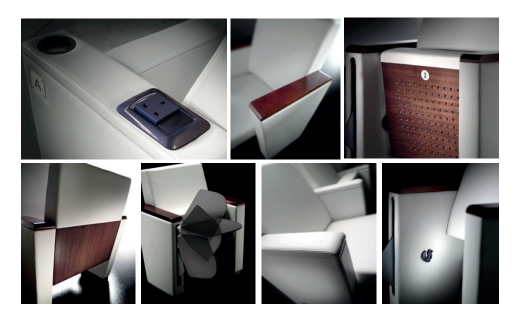
Upperarm in Wengé solid wood;

Possibility of wiring;

Arrangement for curved rows and sloped floor;

Seat and row numbers;

Aisle light.



Certificates

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