MUSA designed by Marco Piva

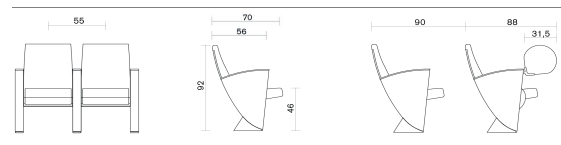


Typology: conference

Musa is the new technological armchair designed by Marco Piva for Auditorium, Congress and Conference Halls. Backrests and seats incorporate a very comfortable padding, upholstered in technical fabrics or micro perforated leather, it encompasses writing and wiring systems, attention to detali for the most demanding users and at the forefront of environments



Dimensions



Available finishes

Upholstery: Fabric, Ecoleather, Leather

Technical characteristics

Seat and back:

SEAT: structural, in 12 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: the padding is made on an inner panel in 7 mm thick beech wood in polyurethane foam with differenciated densities: 40 kg/m³ in the centre of the seat and 60 kg/m³ in the sides of the seat.

BACKREST: main structure in multilayer beech wood 12 mm thick. Ergonomic padding on an inner panel of 7 mm thick beech-wood in moulded polyurethane foam with delayed combustion and differenciated densities as per the seat (35 kg/m³ in the centre, 60 kg/m³ in the sides).

Sides:

Metal structure in 2 mm thick steel sheet with antioxidant treatment. On the base of the structure there is a fixing plate hidden by a base in brushed stainless steel. The whole structure is insert in a box made from cross laminated beech wood 8 mm thick, upholstered in fabric or leather.

The front part of the box is made of folded sheet and upholstered or coated and already prepared for the antipanic writing tablet.

Armrests

The arm is in curved and pressed beech-wood, upholstered or veneered in Wengé wood.





Mechanisms

Tip-up mechanism of counterweight type is made by pivots inserted in aluminium blocks fixed on the sides. The mechanism is extremely noiseless and damped by a special rubber insert.

Accessories

Backrest prepared to install a 7" touch screen;

Anti-panic standard writing table, prepared to install a 4" touch screen;

The steel base of the sides is prepared to install electrical and R/J inlets;

Aisle light or row light;

Seat and row numbers;

Feet to be fixed on sloped floors;

Possibility of curved rows.









Certificates

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