

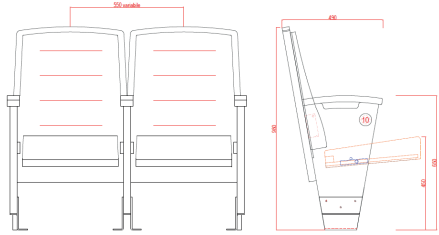
Typology: theater-auditorium

Seat with an essential design, perfect for auditoriums and theatrical rooms as it combines the comfort and care of fine details with excellent sound-absorbing and silent characteristics.

The reduced bulk in side view, to leave ample space for the passage between the rows, and the characteristic horizontal cracks of the under seat and of the armrest, functional to the improvement of the acoustic absorption, make Demetra a unique and highly performing product.



Dimensions



Available finishes

Sides, back-back and under-seat veneered in exposed wood essence.

Upholstery: Fabric, Eco-leather, Leather

Technical features

Seat and backrest

SEAT: load-bearing, in beech plywood, 15 mm thick with steel pins for the rotation of the seat and installation on the side.

BACKREST: load-bearing, in beech plywood, thickness 35 mm.

Padding:

Seat and back are padded with self-extinguishing cold-expanded polyurethane with different densities: seat 40 Kg/m3, backrest 35 Kg/m3.

Sides:

load-bearing, in beech plywood, 35 mm thick, to be fixed to the floor with a 6 mm thick bent metal plate. and painted with scratch-resistant epoxy powders. Veneer in exposed wood essence.

Armrests:

Multilayer wood 30 mm thick, veneered in wood essence.



Mechanisms

Tip-up seat with silent gravitational system made of die-cast anodized aluminum supports with rubber end-of-stroke shock absorbers.



Accessories

- -Preparing for mounting on curved rows or sloping floors;
- Numbering of files and places;
- Padding and armrest cover;
- -Light for corridor





Standard anchors

If required, the anchor for fixing to the floor is supplied with standard 10x60-10 plastic anchors suitable for a substrate with a minimum thickness of 70 cm and made with concrete Rck $20\ N$ / mm2 or higher. In the event that the flooring structure is less than these characteristics Deko / Estel reserves the right to evaluate the feasibility of fixing.



