

Typology: conference

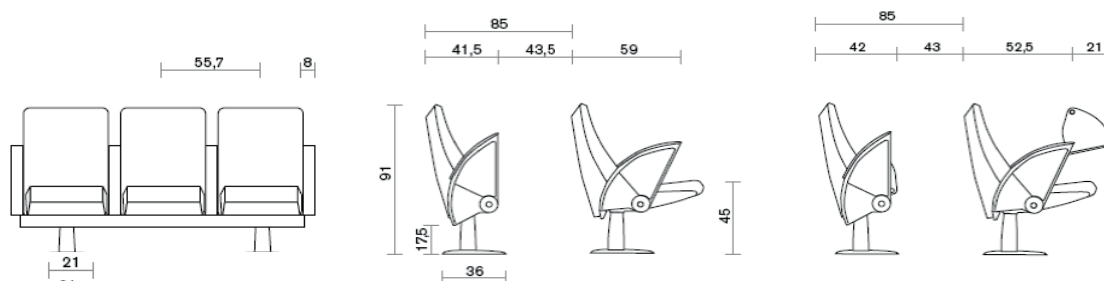
Collaborative seating for today's working environment, a perfect combination of engineering and aesthetics.

A mechanism synchronizes the verticalization of the arms while closing the seat, obtaining safer and wider transit corridors.

The collection offers a vast range of solutions and accessories between the most sophisticated and modern technologies to be applied on the seats.



Dimensions



Available finishes

Upholstery: Fabric, Ecoleather, Leather

Technical characteristics

Seat and Backrest:

The seat and backrest inner structures are made of zinc-plated tubular steel, zinc-plated high carbon stamped steel plates, completed by polymer elastic webbing for comfort.

The seat and backrest shells are made from polypropylene, in a grey slate colour..

Padding:

The foam cushions are fire resistant cold moulded polyurethane (PU), with a density of 60 kg/mc for the seat and 50 kg/mc for the backrest.

Base:

The structural beam is made of zinc-plated rectangular steel tubing. The mounting foot is a stamped steel plate, with welded reinforcement and stamped gussets. Finish is in a slate grey colour epoxy powder coat.

Armrests:

Structure is a zinc-plated steel oval column, with a zinc-plated steel plate.

The armrests are made from injection moulded PP with its steel inserts. The upper arms are made from integral PU.





Mechanisms and Adjustments

There are 4 selectable backrest angles: 14°, 20°, 25° and 31°, depending on users' viewing angle (predefined adjustment or independent adjustment with gas pump).

The seat tip-up mechanism is spring-loaded with noise dampeners, synchronized with the tip-up armrests.

Accessories

Freestanding feet, as above, with/without casters;

pedestal for air conditioning distribution;

headrest;

antipanic writing tablets 210x284x8 mm, backrest table 480x300x30 mm, independent table 4080x300x30 mm;

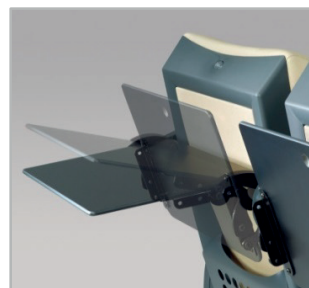
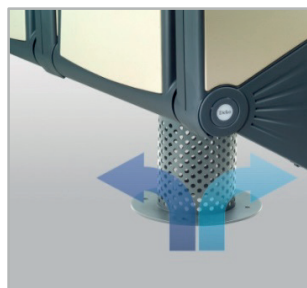
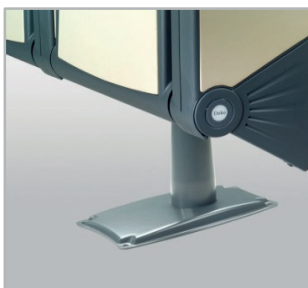
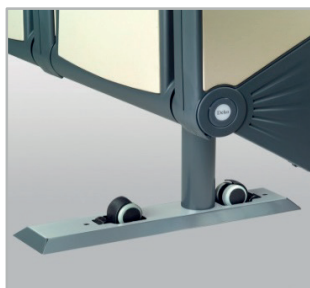
backrest, seat and armrest upholstery inserts or with beechwood inserts;

coat hanger in steel rod;

floor mounted feet for sloped floors and arrangement for curved rows;

seat number and row letter;

row letter light.



Certificates

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