

### Technical features

Armchair for conference halls and auditoriums.

#### Seat and backrest

Seat and backrest with plywood internal structure and padding in flame-retardant crushproof expanded polyurethane foam CertiPUR® certified.

Wooden components with low formaldehyde emission.

Synchronized tip-up system for seat and back through a patented mechanism.

The rear backrest can be fully padded or supplied with a low painted wood panel in oak or beech finishes.

In the lower part of the seat, a painted wood panel with beech or oak finishes can be added.

Covered with fabric, faux-leather or leather.

#### Sides

Sides with steel inner and MDF panels covering the structure.

Padded sides available with covered and padded added armrest or solid wood added armrest in oak or beech finishes (10 cm-thick side)

Expanded polyurethane padding CertiPUR® certified, covered with fabric, faux-leather or leather.

Wooden components with low formaldehyde emission.

Tip-up writing tablet also available, with anti-panic movement, that folds away into the side.

Floor-fixing feet in steel profiles, painted with scratchproof and anticorrosion semi-matt black RAL 9005, semi-matt silver, embossed bronze and embossed graphite finishes.

Installation on flat and sloped floor or on steps, in straight or curved rows (minimum radius 8 m.).

Centre-to-centre distance cm. 56, 58 and 60.

#### Accessories

Black stratified HPL tip-up writing tablet with anti-panic movement.

Seat numbering and row identification element.

Painted wood rear backrest panel, in oak or beech finishes.

Painted wood under seat panel, in oak or beech finishes.

Electric power supply provision (socket on demand).

Optional system allowing armchairs to be moved away (on wheels) in 2 or 3 seat units when unused (for armchairs with floor-fixing structure in straight rows)

Tested according to European standards.