

Technical features

Armchair for conference halls and auditorium.

Typologies

High or low backrest armchair with sides to the floor, set up for floor fixing.

Installation on horizontal flooring, inclined flooring or on steps, in straight or curved rows.

Centre to centre distance cm. 52, 56, 58 or 60.

Seat and backrest

Seat and backrest with internal tubular steel structure, padding in flame-retardant, cold-moulded polyurethane foam, with elastic belts with high resistance. Upholstery fabric, eco-leather or leather.

Gravity tip-up seat, with steel rotation pins welded to the metal structure inside.

Backrest available in two heights. Onto the back bottom part, a painted wood panel with oak, grey oak or eucalyptus finishes can be applied. Seat and backrest layout for stall or gallery inclination.

Sides

Metal internal bearing structure fitted with stainless steel support for the rotation pin insertion as support to the seat. Padding in flame-retardant, cold-moulded polyurethane foam.

The side can be fully upholstered and covered, or in painted wood with oak, grey oak or eucalyptus finishes.

It can be applied a black RAL 9005 added integral polyurethane armrest, upholstered and covered or with wood finishes (oak, grey oak, eucalyptus).

Only for the version with added armrest the right side is available also with writing tablet in Medium Density PVC finish, scratch-proof, colour black, folding in the side, with anti-panic movement.

Foot equipped with a moulded sheet metal floor-fixing plate covered by a protective collar painted in semi-matt black RAL 9005, semi-matt silver or embossed graphite finishes.

Accessories

Tip-up writing tablet on single-base mod T200.

Writing tablet with anti-panic movement in tablet in Medium Density PVC finish scratch-proof, colour black (only in added armrest versions).

Painted plywood low backrest panel with beech, oak or grey oak finishes (positioned on the lower part of the backrest).

Plywood under seat panel with beech, oak or grey oak finishes.

Seat and row numbering.

Optional system allowing armchairs to be moved away on castors when unused.

Tested according to European standards.