

## Tulip

Bartoli Design

### Technical features

Armchair for auditorium and conference halls.

### Typologies

Armchair on beam with 2, 3 or 4 places, that can be connected in rows. 56 or 62 cm. centre to centre distance.

Also available on single base with double arm.

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

### Seat, backrest and arms

Seat, backrest and arms with internal structure in tubular steel. Non-deformable, flame-retardant, cold-foamed expanded polyurethane padding. CertiPUR® certified padding. Leather, faux-leather or fabric covering.

### Structure

Beam in scratchproof and anti-corrosion, semi-matt silver, semi-matt black RAL 9005 and embossed graphite-coloured tubular steel, with one, two, three or four places, that can be assembled in straight rows using connection joints inside the beam.

Bearing base in tubular steel, completely covered with an ABS guard colour co-ordinated with the beam structure. During the assembly in rows, the support bases are positioned at regular distance according to the row aesthetic and functional requirements. Bases are designed for floor fixing and the anchoring is completely hidden under a guard.

Seat and arm tip-up mechanism made of die-cast aluminium and painted in the same colour as the beam. The device acts in a synchronized way: when the seat is lowered to be used, the arms are also dragged into the same position. Similarly, the closing takes place by means of a special device equipped with a gas spring, with a slow-down effect in the final stage of the closing. The return of the seat automatically closes the arms shared with other places only when they are not in use.

### Accessories

Tip-up writing tablet with anti-panic movement.

Row identification and seat numbering elements.

Tested according to European standards.