

## Futura

R & D LAMM

### Technical Features

Compact armchair for conference rooms, auditoriums and multipurpose spaces.

Armchair on beam equipped with a gravity system which releases and tips up the seat with a controlled movement. At the same time the backrest drops and uprights while the armrest rotates vertically aligning itself to the closed seat. In this way, the armchair overall dimensions are reduced considerably, thus increasing the available space between rows with a considerable advantage for the audience access/exit and for the cleaning and maintenance operations (the armchair in the rest position has a maximum width of 19 cm.).

Installation on horizontal and sloping floors or on steps, in straight or curved rows (single armchair with double side), variable centre to centre distance (from 52 to 56 cm.).

It can be installed with the innovative Floor Technology folding system on telescopic grandstands or on track.

### Seat and backrest

Plywood seat and backrest with fire-retardant, non-deformable expanded polyurethane padding, upholstered with fabric, eco-leather or leather.

### Side

Bearing side in semi-matt black RAL 9005 or semi-matt silver painted die-cast aluminium and structure in semi-matt black RAL 9005 or semi-matt silver painted tubular steel. The armrest is available in solid wood with beech, oak, grey oak finishes, or in black integral polyurethane (other colours available on request).

Futura is available with floor fixing feet or support foot with registers.

### Accessories

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

Plywood backrest panel with beech, oak or grey oak finishes.

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

Seat numbering (to be added on beam cover cap).

Row identification element (to be added on beam cover cap).

Anti-tilt foot with registers.

Tested according to European standards.