Divina
R\&D LAMM

## Technical features

Armchair for theatres, conference halls and auditoriums.
Installation on horizontal and sloping floors or on steps, in straight or curved rows (minimum radius 8 m .). Centre-to-centre distance from 52 to 56 cm .

## Seat

Plywood inner structure, fire-retardant crushproof expanded polyurethane padding.
Covering with fabric, eco-leather or leather.
Gravity tip-up seat with counterweight, equipped with rotation pins and double steel support plate fixed to the inner structure. Rubber shock absorbers allow tilting with a controlled and silent movement.
In the lower part, the seat can be equipped with a painted wood panel in beech or oak finishes.

## Backrest

Plywood inner structure and fire-retardant crushproof expanded polyurethane padding.
Also available with supporting rear-backrest in visible plywood in beech or oak finishes and inner backrest in plywood with fire-retardant crushproof expanded polyurethane padding.
Covering in fabric, eco-leather or leather.

## Sides

Visible bearing structure in tubular steel, painted with scratchproof epoxy-polyester powders in semi-matt black RAL 9005, semi-matt silver or embossed graphite; side panels at the beginning and end of the row available in beech or oak finishes.
Added armrest in solid wood (same finish as the sides).
Side available with foldaway tip-up writing tablet in black stratified HPL and steel joint, with anti-panic movement.

## Accessori

Foldaway tip-up writing tablet in black stratified HPL and steel joint, with anti-panic movement.
Row identification and seat numbering element
Painted wood rear-backrest with oak or beech finishes
Under seat wood panel, with oak or beech finishes
Low rear-backrest panel, placed on the backrest's lower part, in painted metal sheet
Optional system allowing armchairs to be moved away (on castors) in 2 or 3 seat units when unused (for floor-fixing armchairs in straight rows).

Tested according to European standards.

