LAMM

C100

Baldanzi & Novelli

Technical features

Armchair for conference halls, auditoriums, multipurpose spaces.

Typologies

High or low backrest armchairs with floor-length sides in standard depth (34 cm.) or larger depth (44 cm.) Armchairs on beam.

Armchairs for floor fixing, installation on horizontal and sloped flooring or on steps, in straight or curved rows (standard minimum radius 8 m). Centre to centre distance from 52 to 60 cm (from 52 to 56 cm with 7 cm side width, from 57 to 60 cm with 8 cm side width).

It can be installed with the innovative *Floor Technology* foldaway system that, in a very short time, hides the seat in a horizontal position under the flooring.

Seat and backrest

Internal structure in plywood and fire-retardant, non-deformable polyurethane padding and CertiPUR® certified; fabric, leather or faux-leather covering.

Backrest available in two heights, fully covered or fitted at the back with a low wood carter or a high wood backrest panel in oak or beech finishes.

In the rear part of the backrest, a folding table with anti-panic movement can be applied, equipped with slow and cushioned closing (Patent Pending) which guarantees a transition from the position of use to that of rest in a controlled, safe and silent manner.

Backrest inclination available with two different angles to always facilitate a perfect view, for stalls or gallery.

The backrest interlocking connection to the sides without screws helps to minimise installation time.

Seat upholstery is fully removable, gravity tip-up seat, with rotation pins and steel support double plate.

Wooden components with low formaldehyde emission.

Sides

Bearing structure in 5 mm. thick steel plate, painted in semi-matt black RAL 9005, semi-matt silver, embossed bronze or embossed graphite scratchproof and anti-corrosion epoxy-polyester powder coat, side panels available in two heights with fabric, leather or faux-leather covering, or in oak or beech finish.

Solid wood armrest (same finish of the sides), or padded with non-deformable polyurethane foam with fabric, leather or faux-leather covering.

Side available with foldaway tip-up writing tablet in black stratified HPL and steel joint, with anti-panic movement.

Wooden components with low formaldehyde emission.

In the beam-mounted version, the sides have the same characteristics but are available with one-height side panels (except for the starting row sides that can even reach the ground).

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Beam-mounted armchair structure

Bearing beam in square section tubular steel, with starting and end row side tips in black thermoplastics. Tubular steel side connection supports. Feet in tubular steel with black thermoplastic closure tips. Structures with scratchproof and anticorrosion, semi-matt black RAL 9005, semi-matt silver, embossed bronze or embossed graphite-coloured epoxy-polyester powder paint.

Accessories

Foldaway tip-up writing tablet in black stratified HPL and steel joint with antipanic movement.

Foldaway tip-up backrest table with antipanic movement, slow and cushioned closing (Patent Pending). Writing surface in bilaminate HPL beech or oak.

Low rear backrest panel (placed on the backrest lower part) in painted wood, oak or beech finishes for high and low backrest.

Painted wood backrest panel with oak or beech finishes for high and low backrest.

Under seat wood panel, with oak or beech finishes.

Row identification element

Seat numbering element.

Electrification provision, socket on demand (8 cm. side minimum width in case of electrification).

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

Anti-tilt foot for beam version.

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

Tested according to European standards.

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