# **LAMM**

### Star

R&DLAMM

#### **Technical features**

Armchairs with floor-length sides suitable for elegant chill-out spaces, home theatre rooms, VIP areas for auditoriums, cinemas and stadiums.

### **Typologies**

Fixed armchairs available singularly (with two sides) or to be connected in groups (with shared side – centre-to-centre distance 67 cm).

Automatic reclining armchairs.

Floor-standing installation on horizontal floors or on steps, in straight rows.

Fixed armchairs can be adapted for floor-fixing installation on demand.

#### Seat, backrest and footrest

Seat and backrest with plywood inner structure and fire-retardant, non-deformable expanded polyurethane padding. CertiPUR® certified padding. Wooden components with low formaldehyde emission.

The reclining version is equipped with a footrest realised with the same features of the seat and backrest.

The ergonomic shape of the backrest, achieved thanks to the padding realised in three different sections, guarantees the best seating comfort in all positions even for long-term use.

Fabric, leather or faux-leather covering.

In the reclining version, two electric motors adjust the backrest and footrest angle. This operation requires a socket and is made possible by an infrared remote control included in the supply or a special keypad embedded into the side. The backrest and footrest can be moved in synchrony or individually.

#### Sides

Fully upholstered load bearing sides with plywood structure.

Wooden components with low formaldehyde emission.

In the fixed version, sides are conceived to house steel plates, which fix the backrest and the seat support. Floor-standing adjustable feet in black thermoplastics.

## Reclining armchair structure

Reclining armchairs provided with bearing inner structure in tubular steel conceived to fix the sides and the seat support.

The metal structure supports the backrest and footrest in order to allow their movement and adjustment. Metal structures are subjected to a galvanic treatment.

#### Accessories

Cup holder. Wireless remote control for adjustable backrest and/or footrest

Control keypad for footrest and backrest angle embedded into the side

1 Rev. 06/2024