

ELECTROLUX – ELEKTROLUKS – MACEDONIA -- MAKEDONIJA

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1135 SERIES FUNCTIONAL FEATURES



A modular chair with special acoustic features. The backrest is made of plywood with a 13 mm-thick select wood veneer protected by a double coat of self-extinguishing polyurethane varnish.

The backrest cushion is made of open-cell polyurethane mounted on a wooden backing that is attached to the backrest, making it easy to remove and replace. The upholstery also has special acoustic properties. The seat, which has the same characteristics as the backrest, tips up automatically thanks to a double, side-mounted nylon ball-and-socket joint system that has been tested to 120,000 cycles.

Between the upholstery and the foam of both the seat and the back, there is a 5-mm thick TS System fire curtain that keeps fire from reaching the foam, thus preventing the emission of toxic gases and flames.

The chair is mounted on two aluminium feet. The support structure comprises a steel bridge and 4 mm-thick wings for attaching the back and joining it to the side feet. The whole structure is finished in 80-micron epoxy paint.

The feet consist of a tooled cast aluminium column that holds the ball-and-socket joints, which are made of polyamide with a high mechanical breaking strength. They house the hinge pin and the torsion spring that ensures automatic tip-up.

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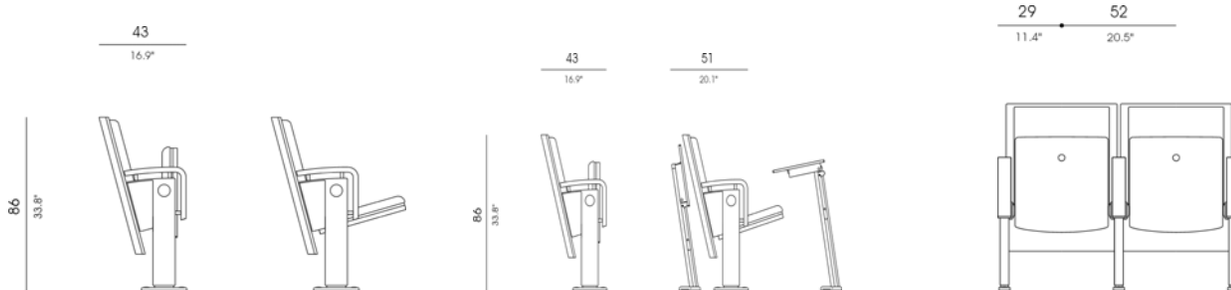
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The mobile body of the ball-and-socket joint pivots on the hinge pin resting on a self-lubricating synthesised bronze bushing. This mechanism is designed so as to require no maintenance.



The armrest is attached to a set of 16-mm diameter cylindrical supports at the top of the foot column.

Except at the end of a row, arms are shared by two seats.

The arms are made of beech-veneered wood protected by a double coat of self-extinguishing polyurethane varnish.

For use in conference halls, it can be combined with the F-45 table.

TECHNICAL CHARACTERISTICS

STRUCTURE:

- Steel plate and tube, welded with continuous arc.

POLYURETHANE FOAM:

- Seat density: 65 Kg. m³
- Back density: 57 Kg. m³

PAINT:

- Electrostatic powder epoxy
- Coating thickness: 70-80 micra
- Grid adherence: 100%

UPHOLSTERY:

- Pilling: Index 5 BS 5811

PLYWOOD:

- Beech plywood pressed and finished in two polyurethane varnished components.

ALUMINIUM:

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- Material: UNE L-2630
- Breaking Load: 20 Kg./mm²

FIRE STANDARDS

England: BS5852. Section 5. Ignition Sources 0, 1 and 5

Germany: DIN54342 part 1 and 2

Italy: CSE RF/4/83 class 1. IM

Spain/France: UNE 23727/NF 92-503
Upholstery: M1/Foam: M4/Plastic: M3

USA: CAL T.B. 133 (in approved fabric)

WEIGHT:

29 Kg.

VOLUME:

0,17 m³ (K.D)