

RECITAL

GENERAL DESCRIPTION

The evolution of the functional concept of an armchair designed for use in fixed installations or telescopic stands, thanks to the development of an ingenious system of frontal sliding of the backrest and elevation of the armrest, which allows that once folded in horizontal position, its depth is only 16.5 cm, allowing a minimum row-rise of the platforms of only 28 cm.

An armchair that provides the user with a high level of comfort thanks to the curved shapes of the backrest and its lumbar support, in balance with a generously sized seat. Polyurethane foams of varying densities are used in the manufacture of both elements.

The seat folds automatically when the spectator rises, by means of a ball and socket joint with a built-in damper that makes this movement extremely silent.

The wood in the seat, backrest and armrests provides warmth and a better aesthetic integration in spaces where this material has special relevance.

USES AND APPLICATIONS

In fixed spaces or on telescopic platforms, it is usually assembled in modules or benches of 2, 3 and 4 units, with feet adapted to each of the systems, although it can also be installed individually.

The distance between axes in distributions with shared arm can be 50, 52 and 54 cm. The seat can be fully upholstered or have a fairing made of beech plywood with the same finish as the backrest and armrests.

On telescopic platforms, it can be installed on platforms with a footprint of 90 cm. In vertical position, its depth is 41 cm, allowing wide circulation aisles to be maintained between rows.

The folding mechanism on the platforms incorporates a damper, which prevents this movement from occurring abruptly, thus avoiding damage to the seats.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



Mc Master University - Hamilton, Canada

