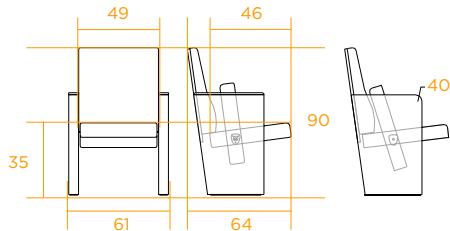




## LIRA ARMCHAIR



### DIMENSIONS



kg	Weight in Kg	44.00
Ai	Axis width	55/53/51
Ta	Seat cloth	
Tr	Seat back cloth	
Pa	Seat leather	
Pr	Seat back leather	



### STANDARD AND OPTIONAL FEATURES



Row number



Writing table

Removable backrest optional



Removable leg

Noise-absorbent seat

- Noise-absorbent seat
- Adjustable inclination
- Row number
- Armchair number
- Leg with black armrest



### DESCRIPTION

#### ARMS /LEG

Consists of a piece of 50mm-thick wood with a range of finishes available, veneered in wood or melamine on both faces and edged on all four sides with 2-mm edging, in wood or PVC in the case of melamine, all edges R2. A metal

part at the bottom allows it to be anchored to the floor. During assembly, metal part is fixed to the floor first and then the leg is fitted onto it from the side.

A black, upholstered, high-density foam armrest can be fitted as an option. The rotary parts which allow the seat to fold are fitted on the legs. These parts are made of glass fibre-reinforced polyamide and each seat has one or two

parts depending on whether the leg is left, right or middle. The different inclinations of the seat are achieved by altering the legs, which adapt to the slope of the floor and the user's angle of vision.

#### BACKREST

Ergonomic two-part backrest:

**Front:** consists of a wooden support, onto which the 30 kg/m<sup>3</sup>-dense foam with density 60 perimeter reinforcements to define the shape properly is fitted. Upholstered with foam-backed fabric with fire-resistant barrier.

**Back:** Made of chipboard e-19 with a range of finishes available, veneered in wood or melamine on both faces and edged on all four sides with 2-mm edging, in wood or PVC in the case of melamine, all edges R2. Fitted onto the sides of the legs with two pieces of painted 2.5mm-thick steel.

#### SEAT

Consists of a metal frame, onto which 40kg/m<sup>3</sup>-dense foam and then fabric are fitted. Finished on the underside with a base in painted, upholstered steel. The rear of the frame is heavier than the front, making the chair fold up by gravity when the user stands.



### CERTIFICATIONS AND STANDARDS



Resistance certificate s/norma: UNE EN 12727:01

Certificate of fire s/norma: UNE EN 1021-1

UNE EN 1021-2

Certificate of acoustic s/norma: UNE EN ISO 354:2004

Sound absorption coefficient empty chair: 0.75αs