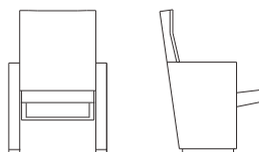


PRIMA

TECHNICAL DATA

a Seat width
A Total width
Ai Axis width
p Seat depth
P Total depth
h Seat height
H Total height
Kg Weight in Kg.
d Dimensions
Ta Seat fabric
Tr Backrest fabric
Pa Seat leather
Pr Backrest leather



a	49	A	63	Ai	55,8
p	45	P	65		
h	42	H	93		
Kg	44	d			
Ta	0.95	Tr	1	Tp	0.6
Pa	0.95	Pr	1.35	Pp	0.95

FEATURES

Noise-absorbent seat
 Removable seat back
 Removable leg
 Adjustable inclination
 Folding table
 Row number



PRIMA

DESCRIPTION

Arms/Leg

Range: Normal and removable legs (beginning right, beginning left and intermediate. In each case, the location of the rotational part changes).

The inner structure is a solid wood piece chipboard upholstered. The bottom includes a metallic part that allows it to be anchored to the floor (a range of colors is available). During assembly, the metallic guard is fastened to the floor first, and then the side is inserted, which is screwed directly into the guard.

The rotational pieces are placed on the legs, upon which the seat is folded. These parts are made of polyamide, and their position will be different, depending on whether it is the right, left or intermediate leg.

Seat back

Ergonomic seat back consisting of two parts:

Front part: consists of a metal frame into which foam with a density of 60 kg./m³ is injected, and covered in cloth.

Back part/panel: This is a wood structure over which the cloth is placed.

The seatback is fastened to the arms/legs by inside screws.

Seat

Two parts:

Front part: consists of a metal frame, which is injected with foam with a density of 65 Kg. /m³, over which the cloth is placed. The frame is heavier towards the back, so that the seat can fold down using gravity at the slightest impulse (works as a type of counterweight).

Back part: Two options:

If noise-absorbent, the panel is a perforated metal sheet with perforated leather and rock wool is placed between the front seat and the panel.

If not noise-absorbent, the panel has a wood structure over which the cloth is placed.

The seat must be positioned with different degrees of seat back inclination, depending on if it is placed in the first or last rows, with an inclination of 6/8°. Prima may be placed in three different positions, with a difference of 3° between each (-3° position, 0° position and +3° position). This is achieved by changing the inclination of the rear leg line. This requirement means that the leg has imperceptible differences in dimensions when installed.

Options:

Retractable writing tablet

Removable seat (for disabled persons)

A 5 mm fireproof fabric layer is included between the upholstery and the foam in the seat, the leg and seat back, to prevent fire from penetrating to the foam, retarding the emission of toxic gases and flames.



Detailed view of Prima



Prima seat



Prima Tandem Bench Seating

PRIMA

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: 0.75cs

