

TECHNICAL DATA

Product: SLAM in aluminium with armrests

Design: Lievore Altherr Molina



Technical features:

SHELL

3D WOOD(A): American Oak Plywood previously treated to be bent in three dimensions.

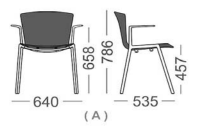
7mm Thickness and rounded edges.

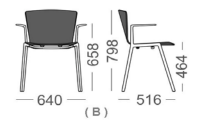
2D WOOD(B): Beech plywood 11mm thickness

POLYPROPYLENE(A): Polypropylene shell with further 15% formed fiberglass and thickness according to requirements.

Rounded edge all along the perimeter 7mm thick.

UPHOLSTERED(A): Upholstered polypropylene shell with further 15% fiberglass with 10mm thick foam adn 45kg/m3 density.





4-legs frame

Frame composed of two sides of inyected aluminium L-2630 quality, joined by two oval section in pickled steel ST-37 quality of 25x14x1,5mm.

Packaging unit: 4chairs per box

Box dimensions : Aprox. 66x69x98 cm.

Weight:

Polypropylene chair : 6,- Kg. 3D WOOD chair : 5,7 Kg. 2D WOOD chair : 6,7 Kg. Upholstered chair : 6,4 Kg.

Stacking: 8



Anti-panic writing tablet Dimension: 30 x 21 x 1,2 cm Stacking: 6



Linking device Distance between seats : 165 mm



Upholstery protection Mod: Polypropilene and 3D



Chair Holder device



Arms Protection