

TECHNICAL DATA

Product: SLAM with armrests on Pyramidal Base

Design: Lievore Altherr Molina



Technical Data:

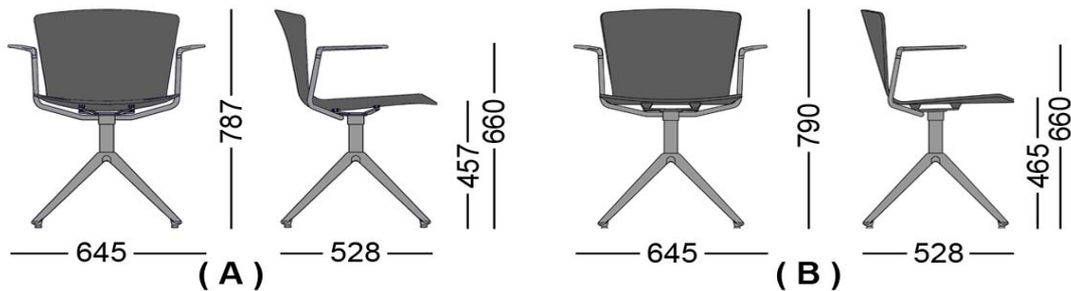
SHELL

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 and 45kg/m3 density.



FRAME

Die-cast aluminium L-2520 base and pickling steel column and armrests ST-37 quality of Ø16x1,5 epoxy textured painted.

Self-return mechanism is optional.

Packing unit: 1 chair per box.

Box dimensions: Approx. 66x69x98 cm.

Weight:

Polypropylene Chair : 8,6 Kg.

2D WOODEN Chair : 9,3 Kg.

3D WOODEN Chair : 8,3 Kg.

Upholstered Chair : 9 Kg.

Non-stacking