

SLAM: MAIN FEATURES AND USP's

SLAM is a chair program designed by Lievore Altherr Molina.

The main **USP's** of SLAM are:

- **Timeless design:** the shell “floats” over a frame that simulates a “handrail”.
- **Multiple versions** to maintain the same aesthetic in different spaces at the same facility.
- **Innovative 3D Wood Shell** in American Oak, 7 mm thick with round edges.
- **Quality details:**
 - **Glides** that protect chairs when they are stacked.
 - **Armrests** with same aesthetic in different versions.
- **Accessories which add functionality:**
 - Independent **writing tablet** that can be added directly on the chair if necessary.
 - Independent **linking device** that can be added directly on the chair if necessary.
 - **Trolley** for transportation.
 - **Upholstery protection.**
 - Chair **holder device.**
 - **Armrest protection.**

Materials:

- Frame: aluminium, steel and beechwood.
- Shell: plywood, polypropylene and upholstery.

Spaces where fits perfectly:

- **Hospitality.**
- **Offices.**
- **Congress Halls.**
- **Home.**

