Andreu World

SI1550

Lievore Altherr Molina, S.L.



Chair with a four star aluminum swivel base, with self-return system, and finished in polished aluminum, white or black. Upholstered seat and backrest. Optional Tilting mechanism







Measures
mm.

Seat

Back

Back height	Seat height	Width	Depth
835	460	560	620

Frame 4-star aluminum central swivel base with self-return system and finished in polished aluminum, white or black. Polished aluminum plate fixes the base to the seat. Central column is a 52 mm. aluminum tube with integrated self-return.

Seat with solid beech structure and polypropylene elastic straps. Flame retardant polyurethane flexible foam with a

density of 25 kg/m3 and 40 kg/m3.

Beech plywood shell with flexible flame retardant foam with density between 25 kg/m3 and 40 kg/m3.

Other materials Zinc-nickel electrolyte screws. Galvanized staples. Polyvinyl acetate glue.

Accesories Polypropylene, felt or steel glides.

Leather Leather

L1 High grade cow leather

L3 Polished full grain leather

L6 Aniline leather batique-effect. Scandinavian cattle.

Andreu World

SI1550

Alya

Lievore Altherr Molina, S.L.

Fabrics

Fabrics / Telas

- 1 Jacquard One Jacquard Three Sand Era Gravity Rivet Urban
- Loom Iwo
- 2 Jacquard Two
- 3 Jacquard Four Medley Revive 1 Maglia Main Line Flax Loom Two
- 4 Jacquard 4 Special Hemp Nexus Oxygen Floyd Remix 2 Heritage Savane Loom Three

Loom Four

- 5 Silk Synergy Step Step Melange Messenger 5 Blazer Melange Nap Glow
- 6 Capture Fiord Tonus 4 Divina 3 Lopi
- **7** Canvas 2

8 Capture Fiord

- Tonus 4 Divina 3 Lopi
- **9** Divina MD Divina Melange 3 Hallingdal 65 Steelcut Trio 3

Faux Leather / Ecopiel

- 1 Valencia
- 2 Silvertex
- 4 Dolce 6 Ledger

Aluminum finish







Resistance and Quality Indoor Air Quality-Advantage Gold

ISO 9001

UNE-EN 16139

Fireproof

BKZ 5.2

BS 5852 Part 2 Crib 5

California Technical Bulletin 117

UNE-EN 1021-1 & 2 UNI 9175 (class 1 IM)

Sustainability

FSC

ISO 14001 ISO 14001

level® 2 certified to ANSI/BIFMA e3 Standard