



Armchair with Pure Eco thermo-polymer (100% recycled) available in several colors and a 4-star central aluminum swivel base with self-return system and finished in polished aluminum, white or black. Available options: Upholstered seat pad, upholstered shell pad, Fully upholstered shell, parallel stitching upholstery and upholstered arms.

0.34 m<sup>3</sup> 8 kg  
12.01 Ft 17.64 Lbs

Measures (mm)	Backrest height	Seat height	Arm height	Width	Depth
	840	460	670	710	540

**Frame** 4-star aluminum central swivel base with self-return system and polished aluminum finish. Polypropylene glides.

**Seat** Beech plywood covered with flexible flame retardant polyurethane foam with density between 25 kg/m<sup>3</sup> and 40 kg/m<sup>3</sup>.

**Back** Beech plywood covered with flexible flame retardant polyurethane foam with density between 25 kg/m<sup>3</sup> and 40 kg/m<sup>3</sup>.

**Arms** Structure of 18 mm. diameter steel tube and aluminum armrests.

**Accessories** Felt glides.

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

**Upholstery**

**Leather / Piel**

- L1** High grade cow leather  
Piel de vaca de 1<sup>a</sup> categoria
- L3** Polished full grain leather  
Plena flor pulida
- L6** Aniline leather batique-effect.  
Scandinavian cattle.  
Piel anilina efecto batique.  
Ganado escandinavo.

**Leather**



**Eco Thermo-polymer finish**



**Pure Eco Thermo-polymer finish**



**Aluminum finish**

**RESISTANCE AND QUALITY** UNE-EN 16139:2013

**FIREPROOF** UNE-EN 1021-1:2006

B.S. 5852 Part 2 Crib V

California Tech.Bulletin 117

**SUSTAINABILITY** ISO 14001

level® 2 certified to ANSI/BIFMA e3 Standard