

Mart

ARMCHAIRS

2003

Antonio Citterio



Description

A comfortable hollow shape, in two sizes, that stands on a series of bases that create the overall character. The combination of these elements produces a family of armchairs with strong personality. At the origin of all of them, a long experimentation centred on the production technology of thermoformed leather, starting from a plastic shell that is inserted into a mould for the cold foaming of polyurethane, with the result of obtaining elasticity and comfort.

Technical information

Internal frame

glass fibre shell Internal frame upholstery (thick leather and leather version) Bayfit® flexible cold shaped polyurethane foam Internal frame upholstery (upholstered version) Bayfit® flexible cold shaped polyurethane foam, shaped polyurethane, polyester fibre cover **Cross-shaped swivel base-frame** steel laminate and aluminium extrusions Support frame (MPRN_1-MPRI_1) tubular steel and steel profiles Swivel base-frame (MPGL-MPGIL) steel profiles, solid wood Headrest (MPRP) polyester fibre, cotton cover, counterweight in anodized aluminium and steel Ferrules thermoplastic material **Cover (thick leather and leather version)** thick leather or leather in limited categories **Cover (upholstered version)** fabric in limited categories

Technical drawings





