

JEAN



PRODUCT INFO

DESIGNER: ANTONIO CITTERIO

TYPOLOGY: ARMCHAIRS

COLLECTION: PROJECT

YEAR: 2009

DESCRIPTION

THE JEAN SEATING SYSTEM, DESIGNED FOR THE HOME BY ANTONIO CITTERIO, HAS BEEN EXTENDED TO THE CONTRACT SECTOR IN A NEW COLLECTION OF ARMCHAIRS, TWO AND THREE SEATER SOFAS. THE PRODUCT FEATURES INTEGRATED CUSHIONS THAT CREATE A TIGHT ARCHITECTURAL LOOK. THE SEATING IS AVAILABLE WITH A STRUCTURE IN POLISHED ALUMINUM OR PAINTED BLACK CHROME. AN ADDITIONAL SLOPED ARM MODEL WITH OTTOMAN. HAS BEEN ADDED CREATING A FEATURE ARMCHAIR THAT COMBINED WITH OTTOMAN CREATES A CHAISE.

JEAN

TECHNICAL INFORMATION

- **INTERNAL FRAME:**
TUBULAR STEEL AND STEEL PROFILES
- **INTERNAL FRAME UPHOLSTERY:**
BAYFIT® (BAYER®) FLEXIBLE COLD SHAPED POLYURETHANE FOAM, SHAPED POLYURETHANE OF DIFFERENT DENSITY, POLYESTER FIBRE COVER
- **SUPPORT FRAME:**
DIE-CAST ALUMINIUM AND EXTRUSIONS: BRIGHT BRUSHED OR PAINTED
- **COVER:**
FABRIC OR LEATHER

JEAN

TECHNICAL DRAWINGS

PJ74

PJ74P

