

Michel

SOFAS

2012

Antonio Citterio



Description

Designed for those who love comfort and timeless modernity, the Michel seating system mirrors the design philosophy of its author, who shows a preference for simple shapes – pure and elegant in their linear form, without any additional decoration to underscore the concept of function. Its several elements create both formal and relaxed, in-line and modular configurations in an extensive range of sizes. A distinctive features is the aluminium frame, available in various finishes.

Technical information

Back and armrest internal frame

tubular steel and steel profiles

Back and armrest internal frame upholstery

Bayfit® flexible cold shaped polyurethane foam, polyester fibre, polyester fibre cover **Seat internal frame**

tubular steel and steel profiles, multi-layered wood panel, shaped polyurethane

Seat cushion upholstery

shaped polyurethane of different density, sterilized down, polyester fibre cover

Back cushion (M60C-M50)

down feather and polyurethane section, box style typology

Back cushion with roller (M60CP-M50P)

down feather, polyurethane section and polyester fibre, box style and roller typology **Support (FA-FB)**

visco-elastic polyurethane, polyester fibre cover

Support frame

die-cast aluminium and extrusions

Ferrules

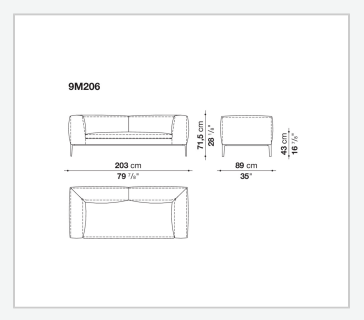
thermoplastic material

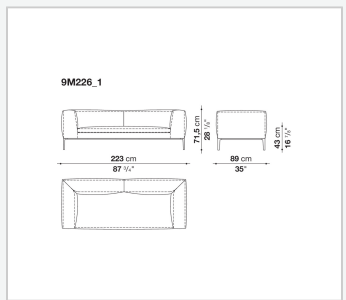
Cover

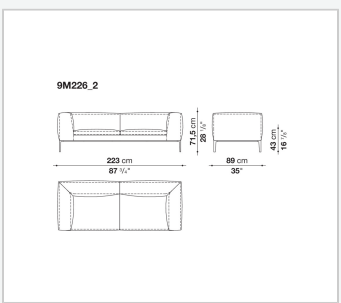
fabric or leather

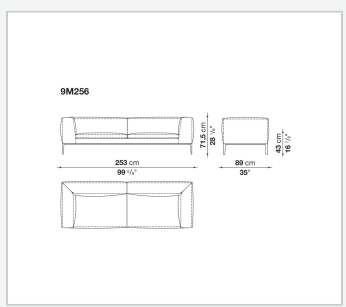
9/6/23

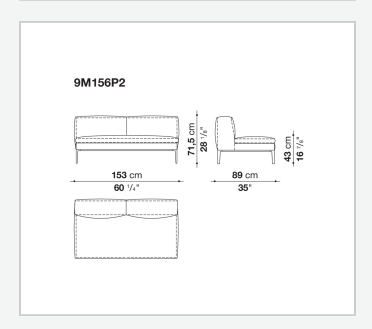
Technical drawings

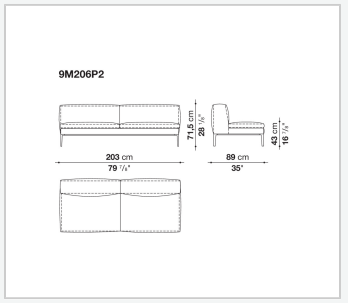












3

