

Ray SOFAS 2010

<u>Antonio Citterio</u>



Description

Aesthetical and functional, Ray is a modular system that starts with linear elements, chaise longues and terminal elements, which can be used to form all sorts of configurations – even corner and peninsula models. Its strong points are linearity and simplicity, enriched with tailoring elements such as the blanket stitch in the same colour or a contrasting hue, that enhances the removable covers. A main feature is the die-cast U-shaped foot that, along with the seat cushion height, contributes to creating an image of Ray as a particularly elegant piece with balanced forms.

Technical information

Internal frame tubular steel and steel profiles Internal frame upholstery Bayfit® flexible cold shaped polyurethane foam, polyester fibre cover Internal frame upholstery (RY183P) shaped polyurethane of different density, polyester fibre cover Seat cushion upholstery shaped polyurethane of different density, sterilized down, polyester and cotton fibre cover Back cushion upholstery (RYG235N-RYLG275N) shaped polyurethane, polyester fibre, polyester and cotton fibre cover Back cushion (RY48C-RY72C-RY72CP) polyester fibre, box style typology, blanket stitching Feet die-cast aluminium Ferrules thermoplastic material Cover

fabric or leather (blanket stitching)

Technical drawings

























