

A seating collection in which the extruded aluminium frame combines perfectly with various materials, from vinyl polymer to a more sophisticated leather version. As always, Magis invested deeply in the industrialization of the product and in the manufacturing process, in order to make it suitable for mass production.

Special tools were created to manufacture this collection, including a machine to cut the double section aluminium bars along their length and to prepare them for bending in a special bending machine, as well as an automatic assembly device to fit the seat to the die-cast aluminium crosspieces.



Production process





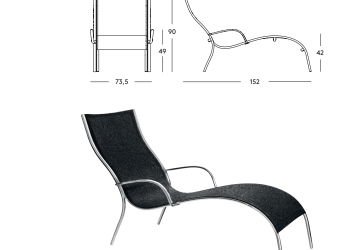




Stacking chaise longue

事

Material: frame in aluminium, polished or painted in polyester powder. Arms and crosspieces in die-cast aluminium polished or painted in polyester powder. Seat in polyester-vinyl polymer fabric, or in polyester-vinyl polymer and polyester-cotton fabric. Versions for outdoor use available. Magis logo is stamped on each product of our collection vouching for their originality.





<u>Indoor use</u> Frame: Black Fabric: Black F-754



Indoor use Frame: Polished Fabric: Black F-754

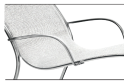


 Indoor use
 Indoor use

 Frame: Polished
 Frame: Polished

 Fabric: White-Black Mélange
 Fabric: White F-736 PVC

 F-762
 F-762



Indoor use Frame: Polished Fabric: Black F-754 PVC





Outdoor use Frame: White Fabric: White F-736 PVC



Outdoor use Frame: Black Fabric: Black F-754 PVC

FATIGUE, LOAD AND IMPACT TESTS

ANSI/BIFMA X5.4-2005 Arm sideways static load test EN 15373:2007, L3 - severe Seat and back static load test for recliner chairs EN 15373:2007, L3 - severe Arm downwards static load test EN 15373:2007, L3 - severe Leg rest fatigue test EN 15373:2007, L3 - severe Combined seat and back fatigue test for recliner chairs EN 15373:2007, L3 - severe Stability EN 1022:2005



Designer



Stefano Giovannoni

Stefano Giovannoni works as an industrial and interior designer and architect, specializing in plastic products. He works with internationally renowned companies and his designs have achieved great commercial success, with products of the calibre of the "Bombo" series, created for Magis.

