

Molteni & C

ALLURE— MATTEO NUNZIATI 2013

1—
2



The Allure armchair is the result of a search of balance and proportion between component parts. The result is a sinuous, clean and sophisticated, though discreet, line with slender profiles and decisive lines. Black or white metal frame, metal armrests with leather inserts of the same colour, all rugged and stress-resistant the colours of the fibreglass, leather or fabric upholstery of the body can be freely interpreted according to the space in which it is placed. The armchair's limited size and finishings make it suitable for both home use and for furnishing common spaces in hotels, suites or serviced apartments.

FEATURES

Armchair with metal structure and leather armrest covers (exclusively in cat. L leather). The padded body is made in glass fibre and can be upholstered in fabric or leather.

DATASHEET

REGISTERED
DESIGN

I.2015

molteni.it

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

FINISHES

COVERS

fabric - leather, completely removable.
White or black zip as selected by the client

Available in fire-resistant version (TB117 and BS5852).

STRUCTURE FINISHES

white painted structure with white armrest cover - black painted structure with black armrest cover

Molteni & C

TECHNICAL INFORMATION

STRUCTURE

Bent and welded steel painted in matt white and black.

BODY

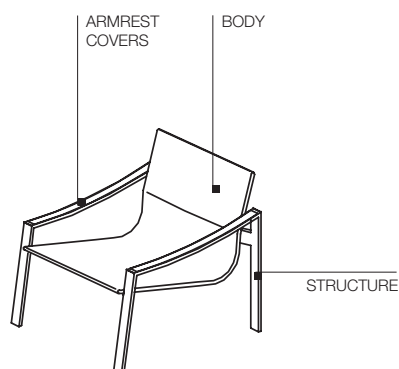
Metallic framework with elastic straps with upholstery in flexible polyurethane, covered in cold moulded foam.
Cover in double-layer velveteen.

ARMREST COVERS

Extra leather (non-removable).

REMOVABLE OUTER COVERS

(See attached card, specific for each cover).

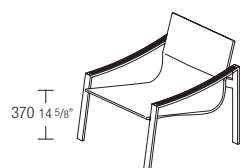


DIMENSIONS

armchair

W 720 D 740 H 700

W 28 3/8" D 29 1/8" H 27 1/2"



AP01

DATASHEET

REGISTERED
DESIGN

I.2015

molteni.it

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.