

# Molteni & C

## **GLOVE** — PATRICIA URQUIOLA 2005

1—  
2



Technological structure with built-in padding is held taut by a light metal structure. This idea has produced a whole range of unconventional seating solutions, chair, chair with arms and armchair: flexible aerial surfaces at the service of comfort. Glove, a technological structure coupled with strategic padding, won the Chicago Athenaeum Good Design Award in 2007. Leather or fabric: fluid shape and continuous profiles where the detail of a curve creates a silhouette without any additions or accessories. Impeccable display of minimalism.



**The Chicago Athenaeum  
Good Design Award 2007: Glove**

**DATASHEET**

VII.2016

**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.

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

# Molteni & C

## TECHNICAL INFORMATION

### STRUCTURE (ALL VERSIONS)

Steel folded and welded with protective paint.

### SEAT (CHAIR, SMALL ARMCHAIR, CHAIR WITH ARMRESTS)

Frame of thermoplastic material with inserted element of polyurethane foam.

### BACK (ARMCHAIR)

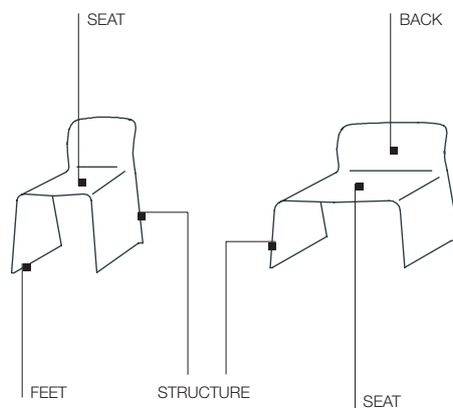
SMC (polyester resin compound reinforced with fibreglass) body with shaped insert in foam polyurethane.

### FEET

Non-slip plastic.

### REMOVABLE OUTER COVERS

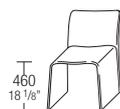
(See attached card, specific for each cover).



## DIMENSIONS

### chair

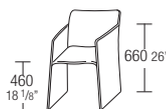
W 520 D 510 H 790  
W 20 1/2" D 20" H 31 1/8"



GSE1

### chair with arms

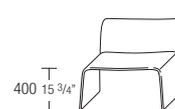
W 550 D 510 H 790  
W 21 5/8" D 20" H 31 1/8"



GSB1

### armchair

W 800 D 660 H 710  
W 31 1/2" D 26" H 28"



GP01

## DATASHEET