

Molteni & C

GLOVE — PATRICIA URQUIOLA 2005

1—
2



A technical structure with strategic padding is stretched by a light metal structure. Patricia Urquiola's idea brought about a whole line of seats, aerial elastic surfaces providing pure comfort. Leather or fabric: fluid shake 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**



This symbol shows that the product has removable upholstery. Only qualified personnel can remove the upholstery of some of our products. If this information is pertinent, it will be included in the warnings section.



This symbol shows that the product is available on request in a fire resistant version that complies with the standards BS 5852 and TB 117-2013. The buyer is responsible for checking to make sure that the product is suitable and compliant with the requirements for the designated use and the current applicable laws and standards for the destination and use of the product.

DATASHEET

REGISTERED
DESIGN

2026

moltenigroup.com

Dimensions in centimeters 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

NOTES

The closing zip located on the back of Glove chair is an essential detail to outline the silhouette of the object. The zip is available in two colours: black and white - Molteni&C decides the most suitable colour combination for the various fabric and leathers types and colours in the collection. Any requests for a specific combination (black or white zip) must be specified when ordering.

TECHNICAL INFORMATION

STRUCTURE

Steel folded and welded with protective paint.

SEAT

Frame of thermoplastic material with inserted element of polyurethane foam.

FEET

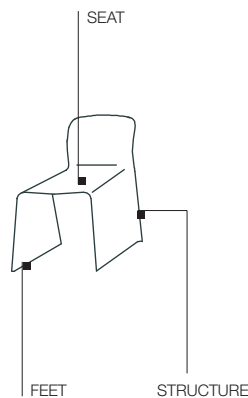
Non-slip plastic.

REMOVABLE OUTER COVERS

(See attached card, specific for each cover).



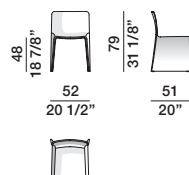
AVAILABLE IN FIRE-RESISTANT
VERSION TB117 AND BS5852



DIMENSIONS

chair

GSE1



DATASHEET

REGISTERED
DESIGN

2026

code	gross weight kg.	volume mc.	packages
GSE1	8,5	0,184	1