

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: 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**

FINISHES

COVERS

fabric - leather, completely removable.

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

TECHNICAL INFORMATION

STRUCTURE (ALL VERSIONS)

Steel folded and welded with protective paint.

SEAT (CHAIR AND SMALL ARMCHAIR)

Frame of thermoplastic material with inserted element of polyurethane foam.

BACK (SMALL ARMCHAIR)

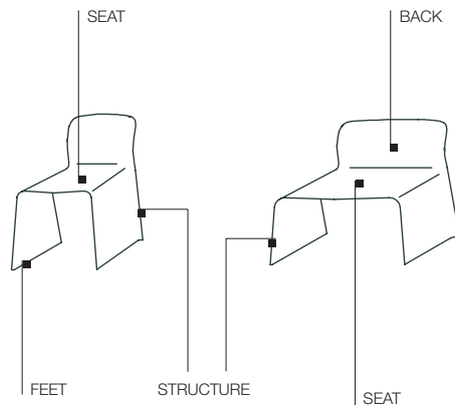
SMC (polyester resin compound reinforced with fibreglass) body with shaped insert in foam polyurethane.

FEET

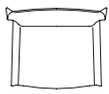
Non-slip plastic.

REMOVABLE OUTER COVERS

(See attached card, specific for each cover).



DIMENSIONS

chair		armchair	
GSE1		GPO1	
$\frac{46}{18\frac{1}{8}} \text{''}$ 	$\frac{51}{20\text{''}}$ 	$\frac{40}{15\frac{3}{4}} \text{''}$ 	$\frac{71}{28\text{''}}$ 
$\frac{52}{20\frac{1}{2}} \text{''}$ 		$\frac{80}{31\frac{1}{2}} \text{''}$ 	$\frac{66}{26\text{''}}$