giuggiola.cal 1116

Model Code F2551 revision 00 of 27-11-17 (the present replaces any previous versions)

 $\ensuremath{\textbf{Designer:}}$ model designed in co-operation with the Sapienza University in Rome

Structure: pinewood, multilayer and plywood covered with polyurethane foam for the seat; metal backrest frame. Swivel versions rest on a metal swivel mechanism.

Spring system: elastic webbing

Seat Padding: seat cushion in ecological polyurethane foam covered with 100% polyester layer

Back Padding: backrest made of fiber (synthetic fiberfill) elements

Mechanisms: version 143 frame rests on a metal swivel mechanism.

Components: version I44 ("storage easy chair") is equipped with a storage unit located underneath the seat

 $\mbox{Standard feet:}$ pvc, h.1 cm. On swivel versions, matt black lacquered PL2032 wooden base.





Density of seat and back

Seat	Back
35 Medium	
37 fire retardant	
35 Medium	
	35 Medium 37 fire retardant

Note: when no values/contents are specified in the chart, please refer to 'Others' field/area.

Coverings			
	suggested	not suggested	not possible
thick leathers			✓
thin elastic leathers			✓
natural leathers			√
fabric*	√		
microfibre*	✓		
leather + split			✓
DeLuxe			✓
multicovering			✓
multicolour			✓

Please note: for not removable models, only one colour fabric covers are available.

* fabrics and microfibers are not available for the U.K. market

Multicovering / Components / Optional vers.



Feet



Ottoman



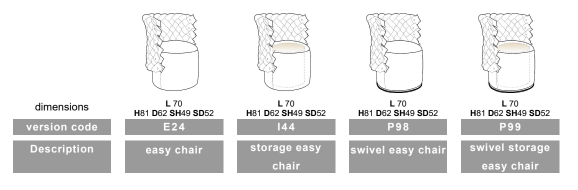
With the reservation of carrying for production purposes and without advanced notices modifications on the materials, coverings and dimensions of the product as indicated in the relevant specification. The given dimensions and volume are of indicative value being subject to the production process tolerances.



giuggiola. cal 1116

L Length - H Height - D Depth - SH Seat Height - SD Seat Depth Dimensions refer to maximum sizes.





fold following the dotted line
