

PRODUCT DETAILS

In compliance with Law 126/91 and Legislative Decree 101/97

POLTRONA FRIDA-L13 ARMCHAIRS



DIMENSIONS	(Tolerance	$\pm 0.5 \text{mm}$)	
------------	------------	------------------------	--

Width 56 cm
Height 80 cm
Depth 58.5 cm
Seat height 49 cm

WEIGHT

Base weight 4.1 kg
Body weight 6.3 kg

ENCUMBRANCE

Body dimensions 0.14 m^3 Base footprint 0.04 m^3

PACKAGING

Body Packing one cardboard boxes

Base Packaging one cardboard boxes

MATERIALS USED

INTERNAL STRUCTURE

Steel framework, moulded in cold-cure polyurethane. Detail of holes position on the underside of the armchair: mm 140×140 .

PADDING

"POLFLEX" non-deformable cold-molded polyurethane average density 60 kg/mc.

It is fireproof according to the following regulations:

- Class 1IM Italian: UNI9175/2010
- French class M4 (NFP 92-507:2004
- California Technical Bulletin 117:2013, Section 3
- English class: BS 5852-2-1982 (CRIB 5) on request

BASE

Assembled stained or disassembled raw ash wooden base.

FABRIC CONSUMPTION

1.3 mt. tessuto 45.91 piedi pelle

APPLIED STANDARDS

- WOOD PARTS: FSC CARB ATCM 93120 Phase II U.S. EPA TSCA Title VI CANFER.
- Seat designed in compliance with the safety, resistance and durability requirements according to UNI EN 16139.

INSTRUCTION FOR USE AND MAINTENANCE

This product is for indoor use.

- The armchair assembly must be carried out according to our "assembly instructions".
- Avoid use of solvents and abrasives.
- Use steam to recover dents on foam; you can ask for the related illustrated instructions.
- The possible occurrence of smell given off from the product as it is taken out of the packing does not represent any source of danger and will fade away by exposing the product in a ventilated environment.
- Disposal: at the end of the life cycle of the product, it must be duly conveyed to the public network for disposal of urban waste. Please refer to your local norms and regulations. The polyurethane foam is an inert and non-polluting material. It can be disposed of like a standard non-recyclable waste.