

ARMCHAIR G10

Designer

Pierre Guariche

Technical characteristics

Designed in 1953 for Airborne, the G10 armchair plays with modularity. Its fixation system to the metal structure by screws and bolts allows the armrests to be replaced with moulded plywood elements or to be removed in order to combine several chairs into a bench seat or panoramic settee. In its re-edited version, the central foot has been removed for aesthetic and technical reasons. Please note that the seat has a slight slope, height 44 cm in the upper part, 38 cm in the lower part, which enhances an outstanding comfort. The use of elastic webbing in the back provides a perfect seating position.

STRUCTURE Back composed of plywood panels clad with polyurethane foam and 110 g/m² polyester quilting. Mechanically-soldered base in Epoxy black lacquer finish. Armrests in moulded beech plywood with stained ash veneer.

COMFORT Suspension of seat via elastic webbing. The seat and back are made of high resilience polyurethane Bultex foam (38 kg/m³ - 3,6 kPa and 38 kg/m³ - 2,8 kPa). 110 g/m² polyester quilting.



DIMENSIONS

Height 770 mm | Width 840 mm | Depth 840 mm | Seat height 430 mm |

Weight 18.7

Seats 1 | kg

More information on

www.cinna.fr

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