

ASTAIR

Designer

Pierre Charpin

Technical characteristics

Astair benefits from all the expertise of Ligne Roset: a pocket-sprung suspension, the considered use of the very best high resilience foams on the market, and a studied padding which guarantees both comfort and longevity.

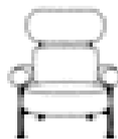
The working of the tubular steel structure and base is of the highest quality: the base is bent into shape with no visible solder joints or screws. The armchair and its footstool may be complemented with pedestal/low tables with matching bases. **CONSTRUCTION** Structure in panels of particleboard, panels of multiply and tubular steel. Base in bordeaux or black-lacquered tubular steel.

COMFORT Integral seat cushion with pocket-sprung suspension, high resilience polyurethane Bultex foam 36kg/m³ – 3.2 kPa clad in Bultex foam and 110g/m² polyester quilting. Back cushion and headrest made from high resilience polyurethane Bultex foam 38kg/m³ – 3.6 kPa clad in Bultex foam and 110g/m² polyester quilting. Armrest in high resilience polyurethane Bultex foam 38kg/m³ – 3.6 kPa clad in 110g/m² polyester quilting. **MAKING-UP** 5 mm baguette stitching on seat of armchair and footstool. Twin-needle stitching on armrests, back cushion and headrest. Both fabric and leather versions have removable covers.



PRODUCTS

ARMCHAIR



DIMENSIONS

Height 1,080 mm
Width 920 mm
Depth 870 mm
Seat height 425 mm
Weight 36.5 kg
Seats 1 place

More information on

www.ligne-roset.com

