ARMCHAIR HIGH BACK OKURA



Designer

Eric Jourdan

Dimensions

Height 870 mm | Width 820 mm | Depth 980 mm | Seat height 400 mm | Seats 1 place | Weight 40 kg

Technical characteristics

CONSTRUCTION

Seat in panels of 3-layer particleboard, cut and clad in polyether foam and 110 g/m2 polyester quilting.

COMFORT

Webbed suspension on seat. Back consists of a mechanically-soldered steel structure clad in injected polyurethane foam and 110 g/m2 polyester quilting. Seat cushion in high resilience polyurethane Bultex foam (36kg/m3 - 2.8kPa) and 110 g/m2 polyester quilting. Compartmented back cushion filled with new goose feathers (10% down / 90% feathers). High back cushion with structure in mechanically-soldered steel clad in high resilience polyurethane Bultex 26kg/m3 - 1.4kPa and 110g/m2 polyester quilting.

More information on www.cinna.fr



© Ligne Roset 2025