CHAIR WITH ARMS METAL BASE TADAO



Designer

Eric Jourdan

Dimensions

Height 32 " | Width 18 " | Depth 20 " | Seat height 19 "

Technical characteristics

CONSTRUCTION

Structure of chair - seat/back shell in molded beech multi-ply. Bridge - back and armrest structure in mechanically-soldered steel clad in injected polyurethane foam.

COMFORT

Polyurethane foam 50 kg/m 3 - 3.9 kPa covered in polyester quilting 110 g/m 2 in the case of the chair. In the case of the bridge, the seat cushion is in high resilience polyurethane foam 42 kg/m 3 - 4.8 kPa; back cushion is in sheet of ABS and high resilience polyurethane foam 38 kg/m 3 - 3.6 kPa. All covered in polyester quilting 110 g/m 2 .

MAKING-UP

Overstitched cover (twin-needle stitching).

