# ARMCHAIR LOW BACK MOËL

## Designer

Inga Sempé



#### **Dimensions**

Height 810 mm  $\,$  | Width 1,050 mm  $\,$  | Depth 890 mm  $\,$  | Seat height 410 mm

#### **Technical characteristics**

#### CONSTRUCTION

Structure in thermoformed ABS (a combination of elastomer and resin which results in a highly durable plastic), clad in polyether foam 26 kg/m3 - 5.7 kPa. Decorative rear feet covered to match frame.

#### COMFORT

Integral seat cushion in high resilience polyurethane Bultex foam 32 kg/m3 - 2.8 kPa with a comfort layer in Bultex foam 26 kg/m3 - 1.4 kPa. Quilted seat cushion in Bultex foam 26 kg/m3 - 1.4 kPa. Integral back cushion with headrest (for hight back version only), lumbar and armrests in Bultex foam 26 kg/m3 - 1.4 kPa clad in 200 g/m2 polyester quilting. Footstools in Bultex foam 48 kg/m3 - 5.3 kPa.

#### MAKING-UP

Back and seat covers quilted with bands of 300 g/m2 polyester quilting, giving a strikingly structured visual effect. Covers of footstool quilted with 200 g/m2 polyester quilting. Rear of



back is in the shape of the corolla of a flower, and is held in place by metallic zips: this can be made up in Kyoto or Oregon hides or Divina or Coda fabrics. Covers are held in place by velcro and zips, and are fully removable.

### **FABRICS**

'Inside' covers are ordered independently of the exterior 'corolla', thus making bicolour (or bi-material) interpretations a possibility. Footstools can also be bicolour: Inga Sempé recommends using the same covering material on the sides of the footstool and the corolla of the armchair or settee, and a different one for the front, back and top of the footstool and the 'inside' covers of the armchair or settee.

