ARMCHAIR LOW BACK KYOTO LEATHER EXTERIOR MOËL



Designer

Inga Sempé

Dimensions

Height 32 " | Width 41 " | Depth 35 " | Seat height 16 "

Technical characteristics

STRUCTURE

Rounded structure in ABS (resonal alliance plus elastimer made of resistant plastic) thermoformed parameters, made of 34 kg/m3-35.7 kPa of polyether foam.

COMFORT

Seat cushion in 32 kg/m3-2.8 kPa of Bultex high resilient polyuretherane foam covered in a 26kg/m3-1.4 kPa layer of Bultex. Seat cover and integrated back cushion made of 26 kg/m3-1.4 kPa of Bultex. The integrated back cushion is also filled with 200 g/m2 of polyester foam. Ottoman is made of 48 kg/m3-5.3 kPa of Bultex.

COVER

Back and seat covers are compartmentalized and individually filled with 300 g/m2 of Polyether foam, creating a structured effect. The ottoman cover is created in the same



manner. The exterior of this model is entirely fixed by a metallic zipper, visible from the front. Cover removable.

UPHOLSTERY

The interior and exterior are always ordered separately which allows the model to be bicolored. The ottoman is also bi-colored: Inga Sempe recommends that the sides of the ottoman match the exterior of the sofa or armchair, and that the front/back parts and top of the ottoman match the interior of the sofa or armchair.

