COMPOSITION 6 ELEMENTS ASMARA



Designer Bernard Govin

Dimensions

Height 19 " | Width 61 " | Depth 60 " | Seat height 8 "

Technical characteristics

CONSTRUCTION : an all-foam model. Base in polyether foam (elements 501 and 503: 34 kg/m3 – 5.7 kPa ; elements 502 and 504 : 28 kg/m3 – 4.8 kPa).

COMFORT : elements 501 and 504 are composed of high resilience polyurethane Bultex foam (38 kg/m3 - 2,.8 kPa and 36 kg/m3 - 2.8 kPa) clad in 110 g/m² polyester quilting. Element 502 is composed of high resilience polyurethane Bultex foam (36 kg/m3 - 2.8 kPa and 38 kg/m3 - 2.8 kPa) clad in 110 g/m² polyester quilting. Element 503 is composed of high resilience polyurethane Bultex foam (38 kg/m3 - 3.6 kPa) clad in 110 g/m² polyester quilting. Cushion in ultra-flexible foam (50 kg/m3 - 1.8 kPa).

MAKING-UP : fabrics with elastic properties must be selected. 5 mm baguette stitch detailing on all elements. Twin-needle stitching on cushion. Covers may be removed by a professional.

More information on www.ligne-roset.com



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