## VIS-A-VIS SEAT COMPLETE ELEMENT HÉMICYCLE



## Designer

Philippe Nigro

## **Dimensions**

Height 30 " | Width 70 " | Depth 39 " | Seat height 15 " | Seats 2 places | Weight 154.324 lb

## **Technical characteristics**

CONSTRUCTION: Structure of back comprises two linked mechanically-soldered frames. Armrest and structure of back clad in high resilience Bultex foam (50 kg/m3 - 6.3 kPa) and  $110g/m^2$  polyester quilting. Structure of seat in panels of plywood. Matt black lacquered metal base.

COMFORT: Suspension of seat via blocks of linked biconical steel wire springs. The seat is composed of high resilience polyurethane Bultex foams (38 kg/m3 - 3.6 kPa and 36 kg/m3 - 2.8 kPa). Clad in 100g/m² polyester quilting. Steel mesh suspension on back with comfort layer in Bultex foam (26 kg/m3 - 1,4 kPa).

COUTURE/HOUSSE: 3 mm bourrelet stitch around the edges of the armrest/backrest structure, with 5 mm baguette stitching on the seat. Covers may be removed by a professional. IMPORTANT: the back cushions and front section of the seat have vertical seams. Only MAXI, which is upholstered crosswise, has no seam (neither on the seat nor the back).

