ARMCHAIR MANAROLA

Designer Philippe Nigro



Dimensions

Height 32 " | Width 36 " | Depth 40 " | Seat height 14 " | Seats 1 place | Weight 87.083 lb

Technical characteristics

CONSTRUCTION

Steel tubing, wire and mesh for both armchair and settees. Panels of 3-layer particleboard for the footstool.

COMFORT

Seat in high resilience polyurethane Bultex foam 36 kg/m3 - 2.8 kPa. Back in high resilience polyurethane Bultex foam 26 kg/m3 - 1.,4 kPa. Comfort layer on seat and back in ultra-flexible polyurethane foam 30 kg/m3 - 1.8 kPa.

Footstool in high resilience polyurethane Bultex foam 38 kg/m3 - 3.6 kPa.

MAKING-UP

Cover quilted with 110 g/m² polyester. Twin needle stitch detailing on cover. Creases will form on the seat and back in the case of less stretchy covering materials such as velours (Cloud) : these are part and parcel of the look of the model and are a visual expression of soft, welcoming comfort. This effect may be minimised by selecting more stretchy covering

More information on www.ligne-roset.com



© Ligne Roset 2025

materials such as jerseys or certain wools (e.g. Divina). Cover may be removed by an upholsterer.

COVERING MATERIALS

Wide choice of covering materials.

