SOFA LACQUERED METAL BASE PHILEAS



Designer

Philippe Nigro

Dimensions

Height 36 " | Width 88 " | Depth 39 " | Seat height 16 " | Seats 3 places | Weight 207.235 lb

Technical characteristics

CONSTRUCTION

Structure in mechanically-soldered steel and panels of particleboard, clad in 200g/m2 polyester quilting. Base in Epoxy satin black or satin bronze lacquered steel, or in solid walnut with tubular steel reinforcing core.

COMFORT: Suspension of seat via elastic webbing. Integral seat cushion in high resilience polyurethane Bultex foam 38 kg / m3 – 3.6 kPa; back in Bultex foam 26 kg/m3 – 1.4 kPa.

MAKING-UP

Cover quilted with ultra-flexible polyurethane foam 30 kg/m3 – 1.8 kPa and 100 /m2 polyester quilting. Twin-needle stitching on top section of backrest. Invisible zips set into back.

COVERING MATERIALS

Plain covering materials are recommended, with numerous types of covering material possible: such as leather, velvet, microfiber, or woolen fabrics.

More information on www.ligne-roset.com



© Ligne Roset 2025

More information on www.ligne-roset.com



© Ligne Roset 2025