

LONG ISLAND

Design by

N. Nasrallah & C. Homer

Description

At the very heart of our expertise in the upholstery of chairs, Long Island brings together exemplary comfort, remarkable elegance and a wide choice of covering materials and colours.

Technical Specifications

CONSTRUCTION & COMFORT

Mechanically-soldered structure of back clad in injected polyurethane foam and polyester quilting 110 g/m².

Integral comfort layer in high resilience polyurethane foam (38 kg/m³ - 3.6 kPa). Mechanically-soldered structure of seat with elastic-webbed suspension and high resilience polyurethane foam (38 kg/m³ - 3.6 kPa) clad in polyester quilting 110g/m².

Footstool : panels of 3-layer particleboard; high resilience polyurethane foam (38 kg/m³ - 3.6 kPa) clad in polyester quilting 110 g/m².

MAKING-UP

Cover quilted with polyester 110 g/m². Piped detailing on cover. Covers may be removed by an upholsterer.

More info at

www.ligne-roset.com

© Ligne Roset 2020



ARMCHAIR

DIMENSIONS

H 955 mm - W 700 mm - D 750 mm - SH 410 mm -

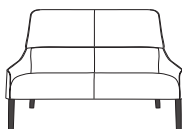
Other sizes



armchair

DIMENSIONS

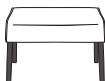
H 955 - mm
W 700 - mm
D 750 - mm
SH 410 - mm



settee

DIMENSIONS

H 955 - mm
W 1500 - mm
D 750 - mm
SH 410 - mm



footstool

DIMENSIONS

W 610 - mm
D 465 - mm
SH 410 - mm