

# 1-ARMED SETTEE LEFT WITH TABLE SURFACE RUCHÉ



## Designer

Inga Sempé

## Technical characteristics

### CONSTRUCTION

Structure and feet in solid wood, reinforced by two steel frames on the seat and back. Protective gliders on feet.

Choice of 3 finishes for feet: natural matt varnished beech, or beech stained anthracite or red. Integral table surface (for one-arm settees) in matching beech veneered MDF.

### COMFORT

Pullmaflex suspension on seat. Suspension of back via sprung steel grille. Elastic-webbed suspension on arms. Seat cushion in high resilience polyurethane Bultex foam 42 kg/m<sup>3</sup> - 4.8 kPa and 38 kg/m<sup>3</sup> - 3.6 kPa. Back cushion in polyurethane

## Dimensions

Height 830 mm | Width 1,900 mm | Depth 920 mm |  
Seat height 460 mm | Seats 3 places | Weight 68 kg

More information on  
[www.ligne-roset.com](http://www.ligne-roset.com)

**ligne roset**<sup>®</sup>  
depuis 1860

© Ligne Roset 2025

foam 30 kg/m<sup>3</sup> - 1.8 kPa. Armrests in Bultex foam 26 kg/m<sup>3</sup> - 1.4 kPa. The 2 low-backed settees are systematically supplied with a matching pair of rectangular lumbar (H 24 W 59 D 12) : these have removable covers & are gilled with new goose feathers (10 % down / 90 % feathers), with one smooth face & one face quilted in the Ruché style. These 2 lumbar are also priced separately and are thus available as an option for the high-backed settees.

#### MAKING-UP

Cover quilted with 300g/m<sup>2</sup> polyester quilting and ultra-flexible polyurethane foam 30kg/m<sup>3</sup> - 1.8 kPa. The highly sophisticated execution of the quilting is achieved by a programmed sewing robot. Fully removable covers.

#### FABRICS

Most plain fabrics can be used with Ruché : velours, wools, thick cloths, microfibres and leathers.