## ligne roset

# COSSE

#### **Design by** Philippe Nigro

### Description

The inspiration for the Cosse settee is comfort. Soft, welcoming contours, a soft, delicate, all-enveloping form which floats above the ground, sustained by a fine beech structure in a choice of finishes, or in 25 mm square-section tubular steel in an Epoxy satin bronze finish. The remarkable comfort of the seat, achieved thanks to its elastic-webbed suspension, contributes to this feeling of comfort and lightness. One will also note those little details which, as always with our collection, serve to add to the sumptuousness of the model: the meanders of the armrest, for example, and the resulting difficulty of upholstering these, or the extreme slimness of the solid wood or steel legs.

### **Technical Specifications**

CONSTRUCTION & COMFORT

Structure in mechanically-soldered steel; Pullmaflex steel-sprung suspension; high resilience polyurethane Bultex foam (36 kg/m³ - 3.2 kPa) clad in 110 g/m² polyester quilting. Armrest in moulded foam (60 kg/m³ - 7.5 kPa) clad in 110 g/m² polyester quilting. Elasticwebbed suspension.

## More info at www.ligne-roset.com

© Ligne Roset 2019



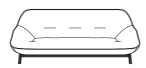
### LARGE SETTEE BEECH BASE

#### **DIMENSIONS**

H 820 mm - W 2150 mm - D 1020 mm - SH 380 mm -

### Other sizes

armchair beech base	DIMENSIONS H 820 - mm W 1050 - mm D 1020 - mm SH 380 - mm
 medium settee beech base	DIMENSIONS H 820 - mm W 1750 - mm D 1020 - mm SH 380 - mm
 large settee beech base	DIMENSIONS H 820 - mm W 2150 - mm D 1020 - mm SH 380 - mm
footstool beech base	DIMENSIONS W 800 - mm D 550 - mm SH 325 - mm
armchair bronze lacquered metal base	DIMENSIONS H 860 - mm W 1050 - mm D 1020 - mm SH 420 - mm
medium settee bronze lacquered metal base	DIMENSIONS H 860 - mm W 1750 - mm D 1020 - mm SH 420 - mm



large settee bronze lacquered metal base

DIMENSIONS
H 860 - mm
W 2150 - mm
D 1020 - mm
SH 420 - mm



footstool bronze lacquered metal base

DIMENSIONS W 800 - mm D 550 - mm SH 365 - mm



cushion 40 x 40 feather interior

DIMENSIONS H 400 - mm

W 400 - mm