

# CITYLOFT

**Design by**  
Pascal Mourgue

## Description

In 2009, Pascal Mourgue brings us Cityloft, with a 'classic international' style 'to last longer than just a fashion'. A light high-legged metal frame beautifully accommodates the soft, sophisticated cushions. The matt black lacquered moulded aluminium arms are a technical triumph, a perfect foil to an attractive, functional design.



## Technical Specifications

### CONSTRUCTION & COMFORT

Seat/back in mechano-soldered steel with elastic webbed suspension on seat, supported by a metal element which acts as both front foot and armrest, made from black lacquered moulded aluminium. The rear feet are also in black lacquered moulded aluminium. Back cushions are compartmented, and are filled with duck feathers; these have a core of foam 26 kg/m<sup>3</sup>, 1.4 kPa. Foam on seat 38kg/m<sup>3</sup>, 3.6 kPa. Back cushions are complemented by a small feather-filled lumbar cushion. The 2 settees have arm cushions (foam + feather) which are designed to mould themselves to the sweeping curve of the aluminium arms.

**More info at**  
[www.ligne-roset.com](http://www.ligne-roset.com)

© Ligne Roset 2018

## ARMCHAIR ARMS IN ALUMINIUM COMPLETE ITEM

### DIMENSIONS

H 830 mm - W 890 mm - D 1060 mm - SH 440 mm -

### Other sizes

armchair arms in aluminium  
complete item

### DIMENSIONS

H 830 - mm  
W 890 - mm  
D 1060 - mm  
SH 440 - mm

medium settee arms in  
aluminium complete item

### DIMENSIONS

H 830 - mm  
W 2150 - mm  
D 1060 - mm  
SH 440 - mm

large settee arms in  
aluminium complete item

### DIMENSIONS

H 830 - mm  
W 2500 - mm  
D 1060 - mm  
SH 440 - mm

armchair wood arms  
complete item

### DIMENSIONS

H 810 - mm  
W 890 - mm  
D 1060 - mm  
SH 440 - mm

medium settee wood arms  
complete item

**DIMENSIONS**

H 810 - mm  
W 2150 - mm  
D 1060 - mm  
SH 440 - mm

large settee wood arms  
complete item

**DIMENSIONS**

H 810 - mm  
W 2500 - mm  
D 1060 - mm  
SH 440 - mm



footstool

**DIMENSIONS**

W 1000 - mm  
D 500 - mm  
SH 425 - mm