# SAPARELLA

Design by Michel Ducaroy

#### Description

A re-release of a pioneering model from 1965, Saparella consists of a fireside chair, a diabolo and a footstool. This modular range of seating enables one to create and modify one's room arrangement as desired. This composition, with its rounded, airy lines, issues an invitation to relaxation and conviviality.

The diabolo, the central element, draws inspiration from the toy of the same name. Its concave outline enables elements to be slotted together - since the fireside chair is convex - to create a comfortable seat offering three seat places.

The settee is made from two fireside chairs with a diabolo in the centre. The three elements are held together by a linking-piece made from mirror-polished stainless.

#### **Technical Specifications**

CONSTRUCTION

Base and sides in polyether foam 28kg/m3 - 4.8kPa. The three items sit on a ventilated fabric base.

#### COMFORT

Seat and back made from high resilience polyurethane Bultex foam (36kg/m3 - 3.2 kPa), clad in a comfort layer of high resilience polyurethane Bultex foam (38 kg/m3 - 3.6 kPa).

#### MAKING-UP

Cover quilted with 200g/m<sup>2</sup> polyester. 5mm baguette stitch. Removable covers.

#### More info at

www.ligne-roset.com

© Ligne Roset 2025



### SETTEE

DIMENSIONS H 680 mm - W 2200 mm - D 1000 mm - SH 340 mm -

Other sizes

## DIMENSIONS

H 680 - mm W 780 - mm D 1000 - mm SH 340 - mm

#### DIMENSIONS

H 680 - mm W 820 - mm D 1000 - mm SH 340 - mm

#### DIMENSIONS

H 680 - mm W 2200 - mm D 1000 - mm SH 340 - mm

#### DIMENSIONS

H 680 - mm W 1000 - mm D 1000 - mm SH 340 - mm

#### DIMENSIONS

W 780 - mm D 520 - mm SH 340 - mm

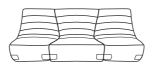
## DIMENSIONS

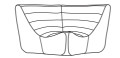
H 680 - mm W 3380 - mm D 3380 - mm SH 340 - mm



fireside chair

diabolo





settee

corner seat



composition a

footstool

## DIMENSIONS

H 680 - mm W 1780 - mm D 1780 - mm SH 340 - mm

# DIMENSIONS

H 680 - mm W 3380 - mm D 1780 - mm SH 340 - mm

# DIMENSIONS

H 680 - mm W 3380 - mm D 1780 - mm SH 340 - mm

## DIMENSIONS

H 680 - mm W 3380 - mm D 1000 - mm SH 340 - mm

# DIMENSIONS

H 680 - mm W 3380 - mm D 1000 - mm SH 340 - mm

# DIMENSIONS

H 680 - mm W 4380 - mm D 1000 - mm SH 340 - mm

composition b

composition c

composition d

composition e

composition f

composition g