

SAPARELLA

Design by

Michel Ducaroy

Description

A re-release of a pioneering model from 1965, Saparella consists of a fireside chair, a diablo and a footstool. This modular range of seating enables one to create and modify compositions as desired, on a terrace or in a garden. This composition, with its rounded, airy lines, issues an invitation to relaxation and conviviality and encourages one to make the most of a beautiful day.

The diablo, 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 diablo 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 Batyline-type fabric. Water runs off naturally thanks to the convex shape of the seat.

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

Water-resistant inner liner, guaranteeing that each item is waterproof. Cover quilted with 200g/m² polyester. 5mm baguette stitch. Removable covers.



FIRESIDE CHAIR OUTDOOR

DIMENSIONS

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

Other sizes

© Ligne Roset 2021



fireside chair outdoor

DIMENSIONS

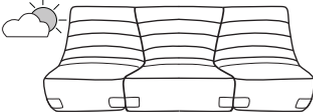
H 680 - mm
W 780 - mm
D 1000 - mm
SH 340 - mm



diablo outdoor

DIMENSIONS

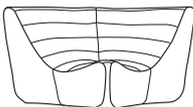
H 680 - mm
W 820 - mm
D 1000 - mm
SH 340 - mm



settee outdoor

DIMENSIONS

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



corner seat outdoor

DIMENSIONS

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



footstool outdoor

DIMENSIONS

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



cushion outdoor

DIMENSIONS

W 400 - mm
L 400 - mm



protective cover for corner seat

DIMENSIONS