CHAIR WITH ARMS ECRU / CHARCOAL STRUCTURE SERPENTINE



Designer

Eléonore Nalet

Dimensions

Height 29 " | Width 30 " | Depth 23 " | Seat height 17 " | Seats 1 place | Weight 23.149 lb

Description

CONCEPT: First produced in 2012 with a steel structure, the model Serpentine is being relaunched in 2018 with two major innovations: the structure is now in aluminum, a light, easy-to-move material which is impervious to poor weather; the armchair-bridge is complemented with a settee. The settee and armchair/bridge combine to create an attractive outdoor seating set ideal for the garden or patio, whilst the armchair/bridge offers a refined, comfortable seating solution when placed around an outdoor dining table. CONSTRUCTION: Aluminum finished in a double layer of Epoxy polyester lacquer. Color: charcoal. COMFORT: Seat pad in polyurethane foam 40 kg/m3 – 4 kPa and polyester fibre. Back composed of three long interwoven cushions filled with polyester fibre. MAKING-UP: Covers are removable. COVERING MATERIALS: 100 % polyester outdoor-quality fabric.

Technical characteristics

CONSTRUCTION

Aluminum finished in a double layer of Epoxy polyester lacquer. Color: charbon.

More information on www.ligne-roset.com



© Ligne Roset 2025

COMFORT

Seat pad in polyurethane foam 40 kg/m3 – 4 kPa and polyester fibre. Back composed of 3 long interwoven cushions filled with polyester fibre.

MAKING-UP Covers are removable.

COVERING MATERIALS 100 % polyester outdoor-quality fabric.

