# Bover

## Nans Catenary S/16/4L Outdoor

#### Schirmfarbe

- brown
- red
- pale ivory



## **Technical details**

Manufacturer

Country of Spain Manufacture

DesignerJoana BoverYear of design2022

protection IP65 Scope of delivery LED

voltage suitability 230 - 240 Volt

material aluminum, polycarbonate, polyethylene,

Bover

stainless Steel

2,700 extra warm white

cable colorblackcable length500 cmLEDinclusiveColour Rendering Index90

corour Kerraering mack

Color temperature in Kelvin

eiviii

Shade diameter 17 cm Shade height 17 cm

**bulb exchange** at the manufacturer / at the factory

system performance 4 x 8 Watt

Total luminous flux in 2,540

ım

### **Description**

The Bover Nans Catenary S/16/4L Outdoor is a pendant lamp for outdoor use. It consists of four lamps of the same size from the Nans series, which are mounted next to each other on a suspension. This lamp can be mounted as a light garland on the wall, a tree, roofed terraces or other vertical surfaces. The accessories for hanging and fixing the individual lamps are included. This multiple lamp is offered with four lamp shades in the colours red, brown and beige. The four individual lamps of this combination each have a shade diameter of 16.7 cm and a shade height of 16.5 cm.

The Bover Nans Catenary S/16/4L Outdoor is supplied with power via a plug-in cable. The length of the suspension to which the four individual lamps are attached is 500 cm. The ends of the cables cannot be shortened on site. The distance between the individual lamps is 83 cm. The distance between the lower edge of each lamp of this combination and the suspension is 70 cm.

The lamp shades of the Bover Nans Catenary S/16/4L Outdoor are made of a hand-woven, synthetic polyethylene fibre. This polyethylene fibre is so resistant and weatherproof that the lamp is well suited as an outdoor lamp. With a protection rating of IP65, the pendant lamp is dustproof and protected against water jets from any angle. The Nans Catenary S/16/4L multiple lamp is supplied with a black, waterproof neoprene cable. This pendant lamp is powered by four integrated LEDs, each with a colour temperature of 2,700 Kelvin extra warm white. The lamp shades emit their light downwards and sideways. Diffusers made of polycarbonate ensure glare-free light emission.

On request, the Nans Catenary S/16/4L is also available with a combi of lamp shades in different colours.