

Brokis

Knot Sfera opal

surface_of_reflector

- negro
- laton
- Cromo
- acero inoxidable
- cobre

Technical details

País de la Fabricación

fabricante

diseñador

protección

Volumen de suministro

entrada de tensión

Diámetro en cm

material

Atenuación

Potencia en vatios

LED

Indice de reproduccion

cromatica

El flujo luminoso en Im

Temperatura de color en grados Kelvin

Dimensiones del dosel

Dimensions

Chequia

Brokis

Chiaramonte & Marin

IP20

LED

110 - 240 Volt

50

metal, vidrio

Regulable en el sitio con control de

fase inversa

11 W

incluyendo

>90

1.462

2.700 extra blanco cálido

20 cm

H 49 cm | Ø 50 cm

Descripción

This Brokis Knot Sfera pendant lamp is supplied with a opal, hand-blown glass. On top of the glass, a reflector made of high quality metal is integrated. The reflector is handcrafted during production and is available in the following colours: black matt, brass, brushed stainless steel and copper. The canopy is always in the same colour as the reflector. As a special feature of the Knot pendant lights, the natural coloured suspension cable extends through the whole light and is tied in a knot at the lower end. An LED with a colour temperature of 2,700 Kelvin extra warm white is integrated as the light source. On request, the pendant lamp is available as a not dimmable version. The Knot Sfera PC1016 is also offered in smoke grey, transparent or smoke brown glass.

If you like to order this article, please specify the length / distance between the ceiling and the lower edge of the lamp under the item Order Review in the field Order Comment.

Each light will be packaged and shipped with a quality paper envelope containing the installation manual, white cotton gloves for gentle handling of the light, a certificate of authenticity, and the BROKIS Small Catalogue. Upon opening the box, you'll find a QR code that will take you to a brief video on how to safely unpack your new light and get started as well as detailed information on how to properly clean BROKIS lights.