



Brokis

Knot Small Cilindro smoke grey

surface_of_reflector

- cuivre
- acier inoxydable
- laiton
- Chrome
- noir

Version

- gradable avec variateur a coupure de phase
- pas réglable

Technical details

Pays de fabrication	 Tchéquie
Fabricant	Brokis
Créateur	Chiaramonte & Marin
Indice de protection / Indice IP	IP20
Contenu de la livraison	LED
Diamètre en cm	18
matériel	métal, verre
atténuation	dimmerable sur place avec commande gradateur de phase inverse
Puissance en Watt	5 W
LED	y compris
Indice de rendu des couleurs	>90
Flux lumineux en lm	620
La température de couleur en Kelvin	2.700 extra blanc chaud
Dimensions	H 28 cm Ø 18 cm

Description

The Brokis Knot Small Cilindro smoke grey pendant lamp emits its light glare-free into the room. The smoke grey glass has an integrated metal reflector. The reflector is hand finished during production and is available in the following colours: black matt, brushed stainless steel, copper and brass. The canopy has a matching colour to the reflector. As a special feature, the Knot lights have a cable running through the lights, which is tied into a knot at the bottom of the lights. The Knot Small Cilindro is 28 cm high and has a diameter of 18 cm. On request, the pendant lamp is available as a not dimmable version. The pendant lamp is also offered with a transparent, smoke brown or opal glass. In addition, the larger Knot Cilindro with a height of 46 cm and a diameter of 30 cm is also available from this series.

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.