# **GUBI**

## Semi Pendant - Metal Ø30, EU

Designed by Bonderup & Thorup - 1968



ITEM NUMBER

Semi Pendant - Metal Ø30 (Shade: Polished Brass)10015228Semi Pendant - Metal Ø30 (Shade: Chrome)10015229Semi Pendant - Metal Ø30 (Shade: Copper)10015227

DESCRIPTION

The Semi Pendant is a unique pendant lamp, based on two quarter-circles put together, back-to-back. It's distinctive arch-shaped, enamelled metal shade creates a diffused, cone-shaped light, ideal over a dining table or kitchen work surface. With its lightness of form, unique timeless design and range of colours and sizes, the Semi Pendant is extremely versatile and well suited to both private and public spaces.

The Semi Pendant was designed in 1968 as a product of the creative partnership between Claus Bonderup and Torsten Thorup. Reacting against the soft organic forms, the so-called cosy era, that was dominating Denmark at the time, Bonderup and Thorup wanted to create a lamp that incorporated sharp, clean lines and a geometric shape. Their design was submitted for a competition at the Royal Danish Academy of Fine Arts, School of Architecture and won first prize. In the 1980s the pendant achieved great success and became, at that time, the best-selling Danish design and gained worldwide recognition and iconic status.

#### Materials & Finishes

SHADE FINISH

Polished brass, Chrome, Copper



CANOPY FINISH

Polished brass, Chrome, Copper (Color same as shade)

CORD SHAPE

Round

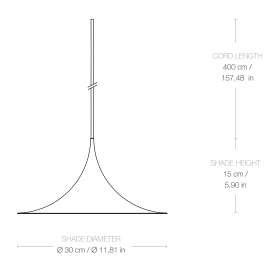
CORD COLOR

Black textile

MATERIALS

Metal

#### Dimensions



LAMP DIAMETER

Ø 30 cm

LAMP HEIGHT

15 cm

SHADE DIAMETER

Ø 30 cm

SHADE HEIGHT

15 cm

CANOPY DIAMETER

Ø 11,5 cm

CANOPY HEIGHT

6 cm

CORD LENGTH

400 cm

### Weight

TOTAL WEIGHT

1 kg

Number of parcels

PACKAGING LENGTH 33 cm

PACKAGING WIDTH 33 cm

PACKAGING HEIGHT 21 cm

PACKAGING WEIGHT 0,8 kg

GROSS WEIGHT 1,8 kg

#### Electrical Specifications

BULB SOCKET E14

RECOMMENDED BULB 4W-6W LED, 470 lm

VOLTAGE 240V

BULB INCLUDED No

#### Test & Certifications

CERTIFICATION CE 🗆 🕏

ISOLATION CLASS

IP CLASSIFICATION 20