

Oluce

The Globe 828

Technical details

Country of Manufacture

Manufacturer

Designer

Year of design

protection

Scope of delivery

Diameter in cm

. .

material

cable color

cable length

height adjustment

dimming

socket/light fixture

Power (max. Watt) canopy dimensions

. .

light distribution

Dimensions

Italy

Oluce

Joe Colombo

2015

IP20

11-20

Leuchtmittel/Bulb

30

glass, metal, nickel

black

300 cm

height determinable

dimmable on site

E27

60 Watt 10 cm

directly

H 27 cm | Ø 30 cm

Description

The Oluce The Globe 828 is a pendant lamp with a diameter of 30 cm. The height is 27 cm. It consists of a transparent, hand-blown glass, in which a cylindrical metal lamp socket is attached. In this lamp body, the bulb is included. The lamp emits both direct light and diffused ambient light. The pendant lamp has a satined nickel surface. As a light source is suitable a high-voltage halogen lamp with a maximum power of 60 watts or an LED Rerofit bulb. The pendant lamp concept was designed in 1964 by Joe Colombo, reissued by Oluce in 2015.