

Oluce

Fiore 433

Technical details

Country of Manufacture

Manufacturer

Designer

Year of design

protection

Scope of delivery

_. . .

Diameter in cm

surface cable color

material

cable length height adjustment

..

dimming

socket/light fixture

canopy dimensions

system performance

light distribution

Dimensions

III Italy

Oluce

Laudani & Romanelli

2007

IP20

Leuchtmittel/Bulb

75

glass, metal transparent

transparent

290 cm

height determinable

dimmable on site

E14

16 cm

13 x 25 Watt (max.)

room light

H 13 cm | Ø 75 cm

Description

The Oluce Fiore 433 is a pendant lamp in the form of a chandelier with 13 glass shades. It is created in 2007 and was designed by Laudani & Romanelli. This Oluce lamp can be operated with 13 halogen lamps with max. 25 Watt or with LED retrofits. The shades of the Fiore 433 are made of transparent glass. The light is emitted from the lamp directly downwards and glare-free into the room.