



Florian Schulz

Onos 55 Double Pull

Version

- brass burnished lacquered
- brass dark burnished lacquered
- brass matt brushed lacquered
- brass matt brushed unlacquered
- brass polished lacquered
- brass polished unlacquered
- chrome-plated brass
- copper-plated brass lacquered
- copper-plated brass matt brushed lacquered
- nickel-plated brass
- brass nickel-plated lacquered
- brass nickel-plated matt brushed

Voltage

- 110 - 240
- 125 (special US version)

Technical details

| | |
|------------------------|---|
| Country of Manufacture |  Germany |
| Manufacturer | Florian Schulz |
| Designer | Florian Schulz |
| protection | IP20 |
| Scope of delivery | Leuchtmittel/Bulb |
| voltage suitability | 110 - 240 Volt |
| material | brass, metal |
| cable length | 300 cm |
| height adjustment | height adjustable |
| dimming | dimmable on site |
| socket/light fixture | E27 |
| canopy dimensions | 7 cm |
| Shade diameter | 55 cm |
| system performance | 2 x 100 Watt (max.) |
| light distribution | directly |

Description

The Florian Schulz Onos 55 Double Pull pendant lamp has two lampshades out of metal with integrated anti-glare rings. The light intensity can be controlled with a suitable dimmer on site. Florian Schulz offers this lamp with the surfaces being either polished and lacquered brass, chrome-plated brass, matt brushed and lacquered brass, nickel-plated brass, brass polished unlacquered, brass matt brushed unlacquered, brass burnished lacquered, brass dark burnished lacquered, copper-plated brass, brass nickel-plated lacquered, brass copper-plated matt brushed lacquered or matt brushed nickel-plated brass.

This lamp has an integrated double pull with which the two light shades are independently adjustable in height. Both shades each have a diameter of 55 cm. An Onos with smaller lampshade is also available, the Onos 40. The textile cable of the pendant lamp is black with a length of 300 cm. On request, this lamp is also available with a longer cable or a cable in brown, gold or silver.