

# ASOLA

## Designer

Evangelos Vasileiou

## Technical characteristics

Asola is a glimpse of the Seventies and Eighties, as much in terms of the material used - perforated steel - and its white colour as its stylised mushroom-like shape. The latter evokes the emblematic lights of the period such as Giancarlo Mattioli's Nesso light (1967) or Mario Botta's Shogun (1986), which was designed for Artemide. - Table lamp with stem and shade constructed from two white lacquered perforated steel cylinders. The upper section of the cylinder-stem has an anti-glare dome in repoussé steel. Epoxy white lacquer finish or matt bronze green. White electric cable. Manual switch. Equipped with 1 x 57 W E 27 standard eco halogen bulb (Classic A). THIS LIGHT IS SOLD WITH AN ENERGY CLASS C BULB. - Suspended lamp with a shade (H 51 - Ø 60 cm) comprises 3 cylinders made from satin white lacquered perforated sheet steel. The light is suspended from 3 x 150 cm steel wires with 'coulistop' mechanism. White lacquered ceiling fitting (H 3 - Ø 12 cm). Supplied with 1 x 116 W E 27 standard (classic A) eco halogen bulb. - Floor lamp with stem and shade (Ø 60 - H 30 cm) composed of two perforated steel cylinders. The upper section of the cylinder-stem has an anti-glare dome in repoussé steel. Epoxy white lacquer finish or matt bronze green. White PVC cable and white foot-operated dimmer switch. Equipped with 1



## PRODUCTS

### TABLE LAMP



### DIMENSIONS

Height 450 mm  
Diameter 410 mm  
Weight 2 kg

### SUSPENDED CEILING LIGHT



### DIMENSIONS

Height 2,040 mm  
Diameter 600 mm  
Weight 7.5 kg

### FLOOR STANDARD LAMP



### DIMENSIONS

Height 1,400 mm  
Diameter 600 mm  
Weight 14 kg

### TABLE LAMP VERT BRONZE

x 14W E27 dimmable LED bulb (2700K  
1521 Lm) .

**More information on**  
[www.ligne-roset.com](http://www.ligne-roset.com)  
© Ligne Roset 2023



FLOOR STANDARD LAMP VERT BRONZE

**DIMENSIONS**  
Height 450 mm  
Diameter 410 mm  
Weight 2 kg



**DIMENSIONS**  
Height 1,400 mm  
Diameter 600 mm  
Weight 14 kg