

Mt. Fuji pendant

The shade is made by a metal spinning technique. In this artisan technique, a sheet metal disk is rotated and pressed against a mold by using a stick-shaped tool. Since subtle adjustments to the applied pressure determine the final result, the skill and experience of seasoned artisans are essential in processing a 2mm-thick aluminum sheet into the sleek shape.

The simple form made of aluminum material, however, is evocative of inorganic industrial design. Even though the product is made via a number of manual processes by artisans, such traces are nowhere to be seen, and this was one of the concepts behind the product.

Mt. Fuji pendant





MF-01 pendant light ϕ 660 × H211

1.700

MF-02 pendant light ϕ 820×H225

2.100

Aluminum Matte white φ (diameter) Η (Height)

Dimensions Unit: mm

Price in Euro VAT not included

.....

ELECTRICAL SPECIFICATIONS

Recommended bulb: LED 810lm / 2700K (Not Included)

Bulb holder: Type C (EU) E27 Type A (US) E26

Voltage: Type C (EU) 220V Type A (US) 120V

Canopy: ϕ 100 imes H26mm, Metal matte white

Cord length: 2m (White)