## Molteni & C

# **D.235.1 - D.235.2 MONTECATINI CHAIR** — GIO PONTI 1938 / 2012

1-



Gio Ponti designed everything for the first Montecatini building in Largo Donegani in Milan in 1938, architecture and furnishings including desks, lamps, wardrobes. This re edition is produced based on the original drawings from the Gio Ponti Archives. Entirely built from polished aluminium.

Gio Ponti designed the first Montecatini building at Largo Donegani in Milan in 1938 He designed everything, architecture and furnishings: desks, chairs, lamps and wardrobes. With the approval of the Ponti heirs, in 2014 Molteni is reworking the Montecatini chair, with a seat and seatback covered in hide leather, following the all-aluminium version.

DATASHEET

REGISTERED DESIGN

VII.2016

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

D.235.1 - D.235.2 MONTECATINI CHAIR—

GIO PONTI 1938 / 2012

#### **FINISHES**

Entirely built from polished aluminium.

Version with seat and backrest covered in hide leather from the Molteni hide leather range. Hide leather cover not removable.

HIDE LEATHER FINISHES

natural - black - dark brown

white - ivory - dove grey

red - hazelnut - tobacco

hunter green - mud green - almond

### Molteni & C

2-

2

### **TECHNICAL INFORMATION**

STRUCTURE

Tubular structure in extruded folded aluminium. Glossy finish created by mechanical brushing.

SEAT AND BACK

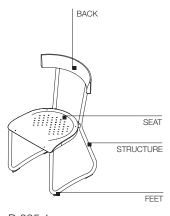
Unit in moulded aluminium. Glossy finish created by mechanical brushing.

**FEET** 

Plastic.

SEAT AND BACK COVER (HIDE LEATHER VERSION)

Non-removable hide leather cover in the colours in the collection.



D.235.1



D.235.2

### **DIMENSIONS**

W 507 D 516 H 866 W 20" D 20 3/8" H 34 1/8"



W 507 D 516 H 866 W 20" D 20 3/8" H 34 1/8"



DATASHEET

REGISTERED DESIGN

VII.2016

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.