# Molteni&C OUTDOOR

ICONIC PIECES PANNA COTTA — RON GILAD 2022



Panna Cotta, designed by Ron Gilad, represents a combination of delicacy and stability; there is a paradox in the use of materials such as marble and iron to achieve a fragile solidity. The coffee table is characterised by a slight vibration of the top reminiscent of the typical Italian dessert, from which it takes its name. In its outdoor guise, Panna Cotta features a metal frame with a perforated top, supporting a base in Lava Stone.

DATASHEET

**1**-2

REGISTERED DESIGN X.2022



The product may be used outdoors but requires particular care in the event of rain (see price list maintenance and waterproof cover)



Product suitable for collective uses (Contract)

moltenigroup.com

Dimensions in centimeters 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. PANNA COTTA-RON GILAD 2022

## FINISHES

STRUCTURE FINISHES painted metal anthracite olive green desert yellow

COUNTERWEIGHT FINISHES lava stone anthracite lava stone olive green lava stone desert yellow

# Molteni&C OUTDOOR

2-

2

# **TECHNICAL INFORMATION**

STRUCTURE welded, painted drawn stainless steel, nylon feet

TOP perforated, painted stainless steel sheet

COUNTERWEIGHT enamelled lava stone

FEET plastic material

WATERPROOF COVER 100% polyester



# DIMENSIONS

#### Notes

- ► No reductions of any kind or changes to the finish are possible.
- ▶ The colour of the counterweight must always match the colour of the structure.
- ► Supplied with support feet kit to be used in case of uneven surfaces.

### When ordering

Always specify the finish of the structure.

coffee tablecoffee tableOGPT1OGPT3Image: Second state of the second state o

#### DATASHEET

REGISTERED DESIGN X.2022

Dimensions in centimeters 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.