# Molteni&C

MATEO — VINCENT VAN DUYSEN 2023



The Mateo table, designed by Vincent Van Duysen, introduces fresh possibilities in 2024. Featuring a characteristic central base with a conical shape, vertically grooved at the base, this table is enriched with new compositional options. Available in both dining and lounge versions, the Mateo table offers a range of sizes to accommodate various settings. The dining version includes round tops in sizes 140, 160, 180, and 200 cm, as well as oval tops in 220 and 250 cm, supplemented by a new version with two bases and oval top in marble in 300, 350 and 400 cm version, perfect for larger spaces and social gatherings. The distinctive conical base is now offered with a polished steel finish, in addition to classic options such as coffee oak, sunrise oak, glossy lacquers, and burnished metal. Van Duysen explained, "In constructing the central pedestal, I drew inspiration from the solidity of a company and its 90-year history—deeply anchored roots upon which the leap into the future rests." Representing a modern approach to dining, this table boasts scalable proportions and sleek lines, designed to elevate the art of entertaining.

#### DATASHEET

# **FINISHES**

TOP FINISHES

- Wood: coffee oak / sunrise oak
- Glossy lacquer: in the colours of the Molteni&C range
- Emperador dark with matt or glossy polyester finish
- Black marguina with matt or glossy polyester finish
- Red lepanto with matt or glossy polyester finish
- Calacatta with matt or glossy polyester finish

# BASE FINISHES

- Burnished matt lacquer
- Wood: coffee oak / sunrise oak
- Glossy lacquer: in the colours of the Molteni&C range
- Shiny steel

# LAZY SUSAN MARBLE FINISHES

- Emperador dark with matt or glossy polyester finish
- Black marquina with matt or glossy polyester finish
- Red lepanto with matt or glossy polyester finish
- Calacatta with matt or glossy polyester finish



The product is available with other kinds of stone in **matt and glossy finish**, present in the Molteni&C collection, subject to feasibility and price request. For more information please contact the Sales Office.

# **TECHNICAL INFORMATION**

#### WOOD BASE

Internal metal structure with steel counterweights (where necessary). Curved outer shell made of moulded, edge-glued medium-density fibreboard covered in wood veneer.

#### LACQUERED/BURNISHED BASE

Internal metal structure with steel counterweights (where necessary). Curved outer shell made of moulded rigid polyurethane painted in the colours in the Molteni&C range. For lounge tables Ø 200 and 250, curved outer shell made of medium-density moulded fibreboard, painted.

#### SHINY STEEL BASE

Internal metal structure with steel counterweights (where necessary). Curved moulded shell made of rigid polyurethane covered with shiny steel sheet. For lounge tables Ø 200 and 250, curved shell made of medium-density moulded fibreboard, covered with shiny steel sheet.

### WOOD OR LACQUERED TOP

Medium-density fibreboard panel covered with wood veneer or painted in the colours in the Molteni&C range.

#### MARBLE TOP

Marble with glossy or matt surface treatment.

Support in black melamine-faced wood particle board or in anthracite painted medium density fiberboard. For the  $\emptyset$  250 the top support is a welded and black painted steel frame.

### MARBLE LAZY SUSAN

Marble with glossy or matt surface treatment. Rotating mechanism in anodised aluminium with details in different materials.





#### DATASHEET

REGISTERED DESIGN 2025

**2**— 5

Molteni&C

#### MATEO – VINCENT VAN DUYSEN 2023

## DIMENSIONS

#### Notes

No reductions of any kind or changes to the types are possible.

## round dining tables



**3**-5



## round dining tables



#### DATASHEET

# DIMENSIONS

## oval dining tables



# Molteni&C

**4**— 5

MATEO-

VINCENT VAN DUYSEN 2023

round lounge tables H 64







round lounge table H 74



#### DATASHEET

# DIMENSIONS

VINCENT VAN DUYSEN 2023

MATEO-

# oval dining tables with double base











oval dining tables with double base



....

#### DATASHEET