

Molteni & C

ETER — VINCENT VAN DUYSSEN 2026

1—
3



Eter stands out for its lightness and expressive strength - two distinct elements that create a subtle, almost magical tension, forming a suspended and supported bridge. The continuous, curved upper surface conveys fluidity and harmony, while the base grounds the piece, adding warmth and material depth. Together, the two planes create a sculptural piece that appears both solid and ethereal. The table strikes the perfect balance between precision and strength, evoking a natural elegance that comes from the combination of strong technical expertise and design sensitivity. The organic lines of Eter make it the perfect complement to the Julian modular sofa system.

DATASHEET

REGISTERED
DESIGN

2026

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.

FINISHES

STRUCTURE FINISHES
AND GLOSSY
LACQUERED LOWER TOP
black
dolomite grey
pearl

WOOD LOWER TOP FINISHES
sunrise oak
coffee oak
amber oak

TECHNICAL INFORMATION

GLOSSY LACQUER STRUCTURE

Medium density fibreboard and plywood with a glossy lacquer finish in the colours of the range.

GLOSSY LOWER TOP

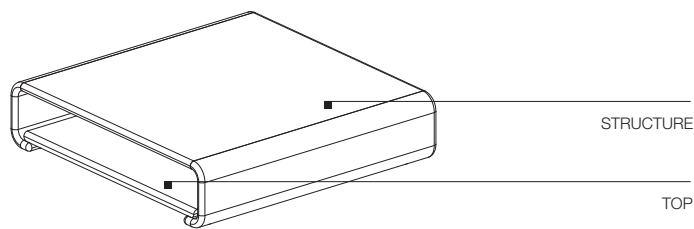
Medium density fibreboard with glossy lacquer finish in the colours of the range.

WOOD LOWER TOP

Medium-density fibreboard panel covered in oak wood veneer (Quercus).

WOOD STRUCTURE WITH LOWER WOOD TOP

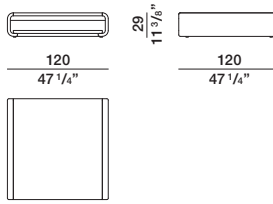
Medium density fibreboard and plywood covered with rosewood (Machaerium scleroxylon) veneer, edges in solid American cherry (Prunus Serotina).



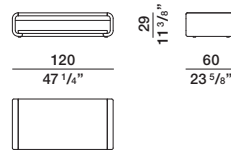
DIMENSIONS

**structure
and lower top
glossy lacquer**

small tables

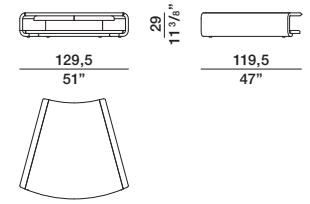


ETQ1



ETR1

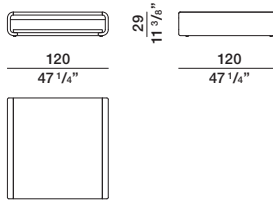
JULIAN corner small table



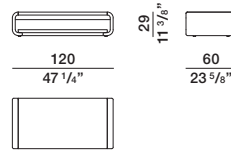
JTV1

**structure
glossy lacquer
and wood
lower top**

small tables



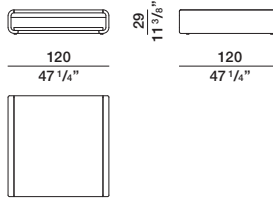
ETQ1



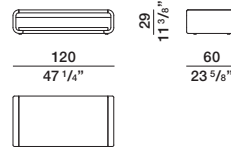
ETR1

**single material
in glossy
rosewood**

small tables



ETQ1



ETR1