

Audo

COPENHAGEN



PLINTH LOW
Designed by *Norm Architects*

PLINTH LOW
Designed by *Norm Architects*

Over centuries, the plinth has been a much mused-over object. With this project Danish studio Norm Architects set out to rethink the uses of the plinth and to reveal the natural beauty of marble. The result is a series of podiums with multiple uses in the home, office or showroom. Plinth is available in six sizes. The low rectangular version is ideal as a monumental coffee table. Profiling the beauty of natural materials and uncompromising craftsmanship, each design is precision assembled to reveal the inherent beauty and uniqueness of the material. Each piece of stone and marble will therefore vary and display differently.



PRODUCT OPTIONS

Marble options



NERO MARQUINA MARBLE



GREY KENDZO MARBLE



CARRARA MARBLE



CALACATTA VIOLA MARBLE



KUNIS BRECCIA STONE



GREY GALAXY MARBLE

PRODUCT TYPE
Coffee / Side table

COLLI
1

ENVIRONMENT
Indoor

DIMENSIONS
W: 100 cm / 39,4"
D: 60 cm / 23,6"
H: 27 cm / 10,6"

PRODUCTION PROCESS
2 cm thick marble plates are cut and edges are milled at 45-degree angles before all five plates are glued together in mitre joints. Corners are reinforced by reusing excess marble from the production. The bottom plate is made from plywood, where the adjustable glides are fastened.

Being composed of a natural material, each product is unique and the surface may nuance compared to the images.

TECHNICAL SPECIFICATIONS

COLOUR
Nero Marquina marble
Grey Kendzo marble
Carrara marble
Calacatta viola marble
Kunis Breccia stone
Grey galaxy marble

MATERIALS
Nero Marquina marble, Kendzo marble, Carrara marble, Calacatta viola marble, Kunis Breccia stone, Grey Galaxy marble and MDF

WEIGHT
82 kg / 180,8 lb

TEST
N / A

CERTIFICATIONS
TSCA title IV compliant

Declare.

PACKAGING TYPE
Wooden crate

PACKAGING MEASUREMENTS
(H × W × D)
45 cm × 110,5 cm × 70,5 cm /
17,7" × 43,5" × 27,8"

MATERIALS & MAINTENANCE
Please visit audocph.com for materials, care and maintenance instructions.

