## Molteni\&C

## HALF A SQUARE MICHAEL ANASTASSIADES 2020



The project is distinctly minimalist in design but rich in his choice of materials, such as aluminium, marble, reflecting glass and eucalyptus or graphite oak. The frame, made of brushed aluminium and painted pewter colour and green, is assembled by means of the strong pressure die cast legs. The joint between the parts determines a decorative triangular-shape finished in brass which enhances the solidity of the frame and characterizes the elegance of the design. The table tops are made of marble, grafene reflecting glass and eucalyptus or graphite oak. They come in different sizes, rectangular and square. A design where Anastassiades' engineering training almost prevailed over his skills as a designer to offer us a unique and intriguing object.

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.

## HALF A SQUARE-

MICHAEL
ANASTASSIADES
2020

## DIMENSIONS

tables

HT14/14

$\frac{138}{54^{3 / 8^{\prime \prime}}}$ 43/8"


## ,

HT20/10

$\frac{198}{78^{\prime \prime}}$


98
$38^{5 / 8^{\prime \prime}}$
tables

HT24/10


238
93 3/4"
$\square$


$\qquad$ $38^{5 / 8^{\prime \prime}}$

HT28/10


## INISHES

LEGS/STRUCTURE FINISHES
pewter colour (satin finish)
green (satin finish) - special finish for Half a Square
TOP FINISHES
eucalyptus - graphite oak - grafene reflecting glass
marble (silver wave, green alpine, Sahara noir, calacatta gold)
Internal leg cover always in brass finish.

## TECHNICAL INFORMATION

LEGS
Painted diecast aluminium with painted metal cover.

TOP PERIMETER STRUCTURE
Painted extruded aluminium
WOOD TOP
Medium density fibreboard panel with solid wood edges and surfaces covered in wood veneer.

GLASS TOP
Painted reflecting tempered glass, on a support in chipboard with melamine facing.

MARBLE TOP
In marble with water-repellent stain resistant treatment, with support in laminate.


$\frac{138}{54^{3 / 8}}$
號
$109^{1 / 2 "}$


108 $\frac{108}{42^{1 / 2^{\prime \prime}}}$

