## Molteni\&C

## TEOREMA RON GILAD 2017



The Teorema project is the solid part of a void. It is the flip side of Grado ${ }^{\circ}$, the collection that explores the form of a void. It is the mould as design, the template transferred and shifted that becomes micro architecture, and exceeds all disciplinary boundaries.
Ron Gilad turns the chest of drawers featuring rotating elements in space into a storage unit where containment and open glass parts are stacked to create a single solid with a densely faceted surface.
The drawers can be placed in axis or unusually offset at $20^{\circ}$ to the rest of the unit. The finish, either American Walnut or Eucalyptus, is a perfect combination of the micrometrical precision of the mechanical machining and the craftsmanship involved in folding and gluing the structural elements.
Teorema adds a column with hinged door to the elements with drawers or open elements.

## Wallpaper* Design Award 2018 - Best twist action

## TEOREMA -

RON GILAD
2017

## FINISHES

STRUCTURE FINISHES
American walnut
eucalyptus

NOTES

- Units with code GCS50/15 can be set on the marble base of small tables $45^{\circ}$ GXT4-5-6.
- Open compartment units can hold only one stacked element.

HANDLE FINISH
shiny chrome

## TECHNICAL INFORMATION

STRUCTURE
Medium density fibre panel covered with Eucalyptus wood veneer (Eucalyptus globulus) and American walnut veneer (Juglans nigra), processed and curved. In the version with drawers, the structure is reinforced internally with metal plates.

FRONT AND BACK
Medium density fibre panel covered with Eucalyptus wood veneer (Eucalyptus globulus) and American walnut veneer (Juglans nigra). Handle in die-cast chromed metal.

DRAWER INTERIOR SIDES AND BOTTOM
Particleboard with melamine facing.
BASE
Painted metal sheet with adjustable feet and plastic floor slides.


## DATASHEET

REGISTERED
DESIGN
IX. 2020


2017

## DIMENSIONS



Examples of use with small table (set on marble shelf)


GCS50/30


50 19 (2n

GGS50/30
to stack

## vertical compositions

WC47/01
$\square \square \rightarrow \stackrel{\square}{\stackrel{\sim}{\sim}}$

WC47/02 $\square \square \square \stackrel{\square}{\square} \stackrel{\stackrel{N}{\infty}}{\square}$
$\square$

WC47/03

$\underset{\sim}{\stackrel{\sim}{\sim}}$

## Molteni\&C

$\square$


vertical compositions 4-

## WC47/04

WC62/01
wC62/02
$\square$

子 $\stackrel{\stackrel{\rightharpoonup}{\sim}}{\underset{\sim}{\infty}}$








vertical compositions

WC77/01





vertical compositions

WC92/01







| ת |
| :-- |

WC92/02

$1072^{1 / 8^{\prime \prime}}$

COMPOSITIONS
vertical compositions

WC12/01




## Molteni\&C

$\square$
vertical compositions

WC12/03


$\underset{\sim}{\sim}{ }^{\circ}$

horizontal compositions

WC32/10

Nึ
ल

$\square$


© $\stackrel{\stackrel{-\infty}{\infty}}{\stackrel{\infty}{\sim}}$
$\square$

## horizontal compositions

WC62/11


§ $\stackrel{\substack{\infty \\ \underset{\sim}{\sim} \\ \sim}}{ }$

WC62/12

$\square$

教


WC62/10


REGISTERED
DESIGN
IX. 2020

## DIMENSIONS

## Column with hinged door

An element that always contains a lower compartment closed with a hinged wooden door, a
central drawer, and an upper showcase compartment. In the assembly phase it is possible to
assemble the column as shown in the examples below. The compartment with glass door can be
furnished with a vertical LED light.
Hinged door opening always to the right.
Molteni\&C

## Notes

The internal back panel is always in chalk white matt lacquer. On request it is also possible to have it in wood veneer.

## Examples of use

## Column with aligned elements


$\square$

Column with central container turned by $20^{\circ}$


