Molteni&C

GLISS MASTER — Island and modular drawer unit VINCENT VAN DUYSEN 2025



The system of modular island and drawer units, born from the Gliss Master project, is designed to fully adapt to the needs of any wardrobe. Retaining the modules and internal compartments of the Gliss Master system, it offers an organization aimed at optimizing space, with finishes that match those of the wardrobes. The system features a Hold handle on the drawer fronts, enhancing its functionality and design. It is available in various configurations, with 3, 4, or 5 drawers, allowing you to choose the height that best fits the space. Designed to be the centerpiece of the wardrobe, the island offers a dual-side solution for optimal usability from both sides. The system is fully customizable in size and configuration.

DATASHEET

1-9

GLISS MASTER Island and modular drawer unit VINCENT VAN DUYSEN 2025

FINISHES

Notes

Finishes

- No reductions of any kind or changes to the types provided are possible. - Islands with changes in height cannot be created.

The drawer unit must always be fixed to the wall

Molteni&C

2-

9

lacquer colour/ extraclear fabric saffiano grey melamine melamine colors bronze/ glass components iris external side panel and central partition • • • • panel • • wooden drawer front handle • • alass glass drawer front handle and frame • • fabric panel drawer front • handle and frame drawer internal • • • • 30mm thick wooden top • top panel 30mm thick Eco Skin top • perimeter profile • internal base / lid structure • internal back panel • plinth

woods

pewter

transparent BLEND

grey

colours

Melamine YC sunrise chestnut YA silver cembran

QC light chestnut

QS dark chestnut

QA ivory tatami

QG grey tatami

WW White

Matt lacquer

melamine matt

BC chalk white PE pearl DN dune PL platinum NE black AT anthracite SE mustard SI silica DO dolomite grey AL clay MK moka CZ light blue grey SA sand RU ruby PX pewter colour RX copper TO dove grey PR petroleum blue BG burgundy LS london sky SU stardust ML moonlight SP spice PG pine green AW almond white CP cappuccino IX iris FG forest green DB dark blue gray OY oz yellow

Woods RC coffee oak

RF graphite oak

RS sunrise oak

EU eucalyptus

bark brown moss green olive green vanilla malachite hay

moon

storm

river rocks

BLEND fabric Eco Skin grey mink hemp ivory earth arctic

Eco Skin tatami

black

dark brown taupe

DATASHEET

MODULARITY

GLISS MASTER-Island and modular drawer unit VINCENT VAN DUYSEN 2025

H structure (excluding top thickness)

Molteni & C

3-

9



In compositions longer than the maximum size allowed for a single-piece top, it will be possible to create jointed tops ONLY in the melamine, matt lacquer or wood versions. The joint will always be made in correspondence with a central partition.

DATASHEET

GLISS MASTER-Island and modular drawer unit VINCENT VAN DUYSEN 2025

4-9

DIMENSIONS

island structures H 642 D 1022





W 720





ICML04/06

ICML06/06

ICML08/06

W 884

ICML13/06

Molteni&C



W 392 ICML04/08



island structures



ICML06/08



W 720

ICML08/08





island structures H 1026 D 1022











side or central panel for island D 1022 th 30





H 1026 ICSL/09

W 720

ICML08/09

DATASHEET

GLISS MASTER-Island and modular drawer unit VINCENT VAN DUYSEN 2025

5-9

DIMENSIONS

drawer unit structures H 642 D 536



W 556







Molteni&C

W 392 ICMC04/06

drawer unit structures H 834 D 536

ICMC06/06

ICMC08/06





ICMC04/08

W 556 ICMC06/08



W 884 ICMC09/08



drawer unit structures H 1026 D 536



W 556

ICMC06/09



W 884 ICMC09/09



ICMC13/09

side or central panel for drawer unit D 536 th 30







DATASHEET

GLISS MASTER – Island and modular drawer unit VINCENT VAN DUYSEN 2025

DIMENSIONS



ICTOC27

Molteni&C

6-9

DATASHEET

REGISTERED DESIGN 2025 ICTOC25

GLISS MASTER— Island and modular drawer unit VINCENT VAN DUYSEN 2025

7—

9

DIMENSIONS

wooden drawers D 478 H 190



for drawer W 388 CEDI4

for drawer W 552 CEDI6

Ŕ for drawer W 716 CED18

 $\overline{\nabla}$ - $\overline{}$ for drawer W 880 CED19

	156			 	
The state of the s					
			ll	 	
				 	 /

 \neg $\overline{}$ \neg ~ for drawer W 1208 CEDI12

DATASHEET



DATASHEET

GLISS MASTER-Island and modular drawer unit VINCENT VAN DUYSEN 2025

DIMENSIONS

Locking system for drawers

The drawers of the modular islands and drawer units can be equipped with a multiple locking system. All the drawers can be closed using a single lock with key applied to the first drawer at the top. This system can be applied to all drawer widths. The multiple locking occurs thanks to the operation, via the lock, of a bar with pins embedded in the side panel.

Notes The key is always in nickel finish.

closure system

Molteni&C



9—

9

DATASHEET