

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

1—
9



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

REGISTERED
DESIGN

2025

FINISHES

Notes

- 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

Finishes	melamine	matt lacquer colors	woods	pewter colour/bronze/iris	transparent extraclear glass	BLEND fabric	grey saffiano	Eco Skin	tatami grey melamine	black melamine
external side panel and central partition	•	•	•							
wooden drawer front	•	•	•							
glass drawer front				•	•					
fabric drawer front				•		•				
drawer internal							•			
30mm thick wooden top	•	•	•							
Eco Skin top								•		
internal structure									•	
plinth				•						•

colours	Melamine	Matt lacquer	Woods	BLEND fabric	Eco Skin
	YC sunrise chestnut	BC chalk white	RC coffee oak	bark brown	grey
	YA silver cembran	PE pearl	RF graphite oak	moss green	mink
	QC light chestnut	DN dune	RS sunrise oak	olive green	hemp
	QS dark chestnut	PL platinum	EU eucalyptus	vanilla	ivory
	QA ivory tatami	NE black		malachite	dark brown
	QG grey tatami	AT anthracite		hay	earth
	WW White	SE mustard		moon	arctic
		SI silica		storm	taupe
		DO dolomite grey		river rocks	
		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			

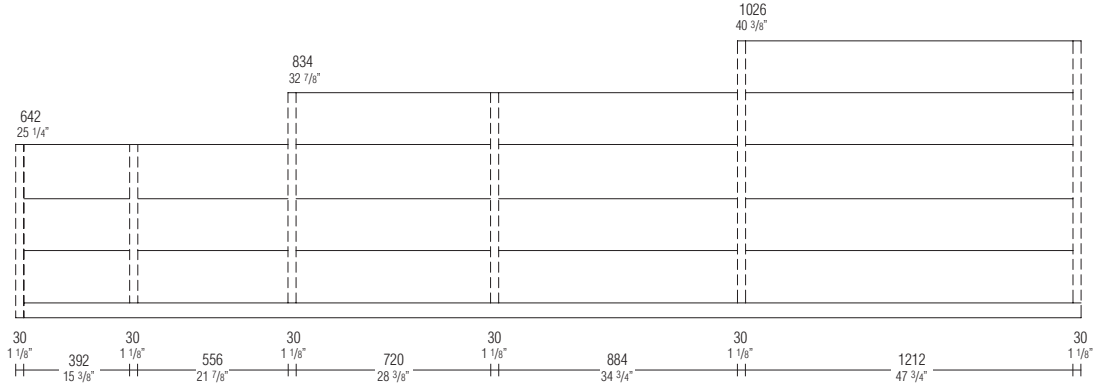
DATASHEET

REGISTERED
 DESIGN

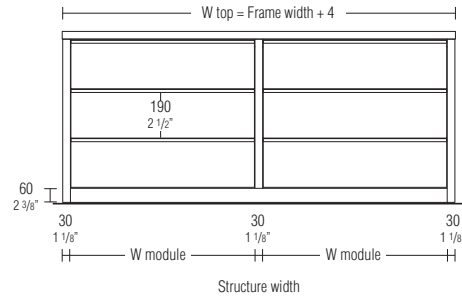
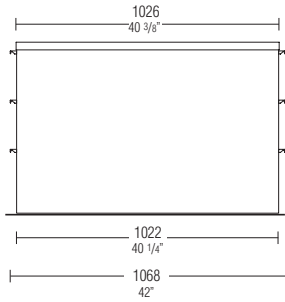
2025

MODULARITY

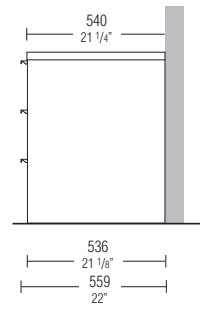
H structure
 (excluding top thickness)



Island

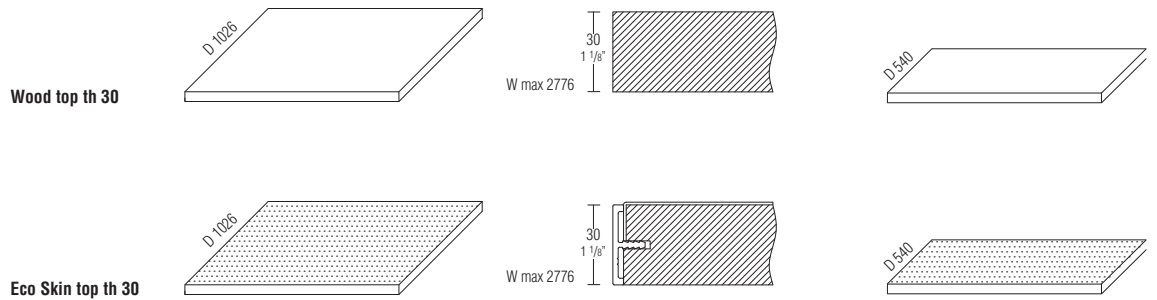


Drawer unit



The drawer unit must always be fixed to the wall with the anti-tilt system provided

Finishing top



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.

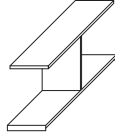
DATASHEET

REGISTERED
 DESIGN

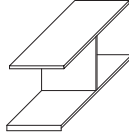
2025

DIMENSIONS

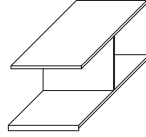
island structures
 H 642 D 1022



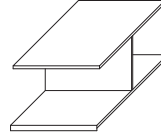
W 392
ICML04/06



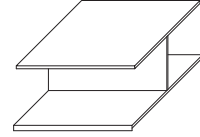
W 556
ICML06/06



W 720
ICML08/06

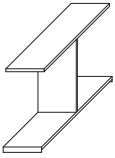


W 884
ICML09/06

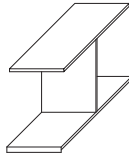


W 1212
ICML13/06

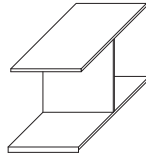
island structures
 H 834 D 1022



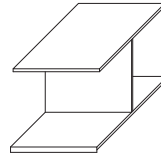
W 392
ICML04/08



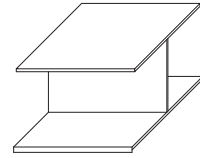
W 556
ICML06/08



W 720
ICML08/08

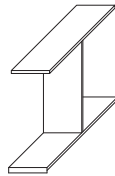


W 884
ICML09/08

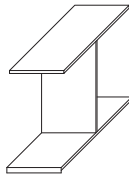


W 1212
ICML13/08

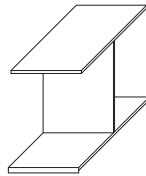
island structures
 H 1026 D 1022



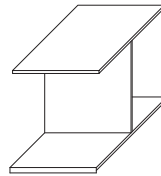
W 392
ICML04/09



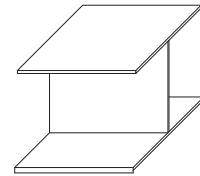
W 556
ICML06/09



W 720
ICML08/09

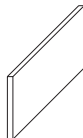


W 884
ICML09/09

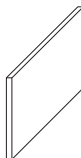


W 1212
ICML13/09

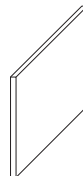
side or central panel for island
 D 1022 th 30



H 642
ICSL/06



H 834
ICSL/08



H 1026
ICSL/09

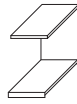
DATASHEET

REGISTERED
 DESIGN

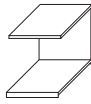
2025

DIMENSIONS

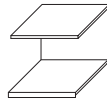
drawer unit structures
 H 642 D 536



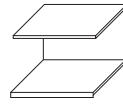
W 392
ICMC04/06



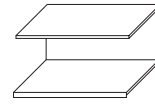
W 556
ICMC06/06



W 720
ICMC08/06

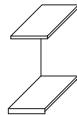


W 884
ICMC09/06



W 1212
ICMC13/06

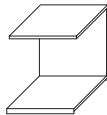
drawer unit structures
 H 834 D 536



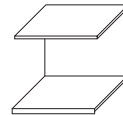
W 392
ICMC04/08



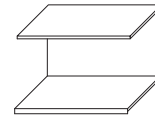
W 556
ICMC06/08



W 720
ICMC08/08



W 884
ICMC09/08

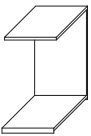


W 1212
ICMC13/08

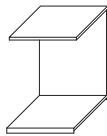
drawer unit structures
 H 1026 D 536



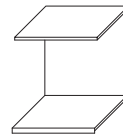
W 392
ICMC04/09



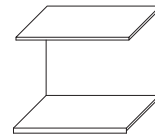
W 556
ICMC06/09



W 720
ICMC08/09



W 884
ICMC09/09



W 1212
ICMC13/09

side or central panel for drawer unit
 D 536 th 30



H 642
ICSLC/06



H 834
ICSLC/08



H 1026
ICSLC/09

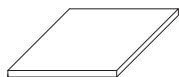
DATASHEET

REGISTERED
 DESIGN

2025

DIMENSIONS

island tops D 1026 th 30



until
W 1276
ICT012



from W 1277
to W 1534
ICT015



from W 1535
to W 1862
ICT018

Molteni & C

6—
9

island tops D 1026 th 30

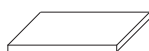


from W 1863
to W 2518
ICT025



from W 2519
to W 2776
ICT027

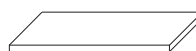
drawer unit tops D 540 th 30



until
W 1276
ICTOC12

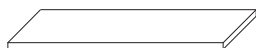


from W 1277
to W 1534
ICTOC15

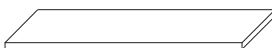


from W 1535
to W 1862
ICTOC18

drawer unit tops D 540 th 30



from W 1863
to W 2518
ICTOC25



from W 2519
to W 2776
ICTOC27

DATASHEET

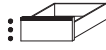
REGISTERED
DESIGN

2025

DIMENSIONS

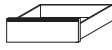
wooden drawers D 478 H 190

usable space
W 342 D 435 H 106



W 388
CLN4/19H

usable space
W 506 D 435 H 106



W 552
CLN6/19H

usable space
W 670 D 435 H 106



W 716
CLN8/19H

usable space
W 834 D 435 H 106



W 880
CLN9/19H

usable space
W 1162 D 435 H 106

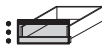


W 1208
CLN13/19H

Molteni & C

glass drawers D 478 H 190

usable space
W 342 D 435 H 106



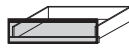
W 388
CVN4/19H

usable space
W 506 D 435 H 106



W 552
CVN6/19H

usable space
W 670 D 435 H 106



W 716
CVN8/19H

usable space
W 834 D 435 H 106



W 880
CVN9/19H

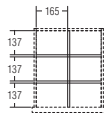
usable space
W 1162 D 435 H 106



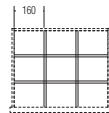
W 1208
CVN13/19H

drawers dividers H 126/190

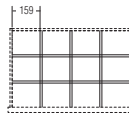
also usable with
Eco Skin bottom



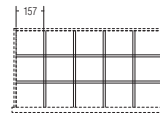
66
for drawer W 388
CED14



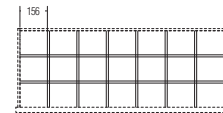
for drawer W 552
CED16



for drawer W 716
CED18



for drawer W 880
CED19



for drawer W 1208
CED12

DATASHEET

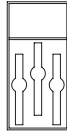
REGISTERED
DESIGN

2025

DIMENSIONS

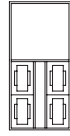
**leather trays
 men's drawers**
 W 206 D 430 H 58 (A)
 W 206 D 215 H 58 (B)

**watch holder
 (A)**



CEV/MA1

**watch/
 bracelet holder
 (A)**



CEV/MA2

**jewellery holder
 with movable
 dividers
 (B)**



CEV/MB1

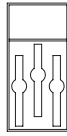
**complete men's
 drawer offer**



CVM1

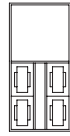
**leather trays
 women's drawers**
 W 206 D 430 H 58 (A)
 W 206 D 215 H 58 (B)

**watch holder
 (A)**



CEV/WA1

**watch/
 bracelet holder
 (A)**



CEV/WA2

**jewellery holder
 with movable
 dividers
 (B)**



CEV/WB1

**ring holder
 (B)**



CEV/WB2

**earring holder
 (B)**



CEV/WB3

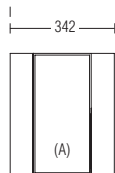
**complete women's
 drawer offer**



CVW1

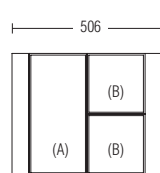
**Modularity drawings
 for inserting trays into
 drawers**

drawer W 388



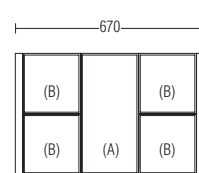
1 tray (A)
 or 2 trays (B)

drawer W 552



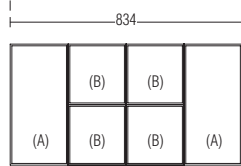
2 trays (A)
 or 4 trays (B)

drawer W 716



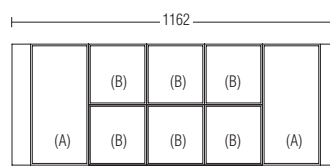
3 trays (A)
 or 6 trays (B)

drawer W 880



4 trays (A)
 or 8 trays (B)

drawer W 1208



5 trays (A)
 or 10 trays (B)

**Eco Skin bottoms
 for drawers**

D 432/473 special for 1st drawer with glass lid



W 338
CEQ/F4

W 502
CEQ/F6

W 666
CEQ/F8

W 830
CEQ/F9

W 1158
CEQ/F13

DATASHEET

REGISTERED
 DESIGN

2025

DIMENSIONS

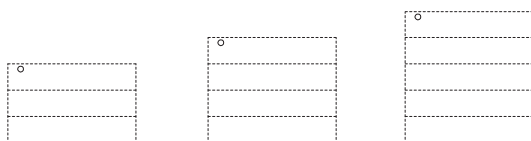
Locking system for drawers

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

REGISTERED
DESIGN

2025

moltenigroup.com

Dimensions in millimeters 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.