

DESCRIPTION

1500 - 2 Bowl, 2 Drawers Side-By-Side + 2 Concealed Drawers, Timber Veneer Unit, Kordura Top

PRODUCT CODE

Michel César

ZE150D2WHDBTA



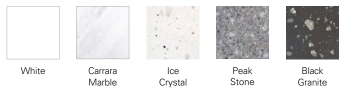
FEATURES

- Dimensions W 1470 x H 525 x D 500 mm
- Available in White paint (Gloss/Matt*^), Timber Veneer,* or in your choice of paint colour.*^
- The paint used on our products is polyurethane or UV based. It is five times harder and more durable than lacquer finishes.
- Timber veneer finishes are 100% natural, so each have variations in grain and colour. All come stained and sealed with a protective UV finish.
- Kordura tops** are 25mm thick, available in White, also available in coloured finishes (additional cost).
- Soft-close drawers. NZ-made cabinetry.
- Pair with our one of our Undermount, Semi-Recessed or Counter Top basins.

PAINT^ / TIMBER VENEER* FINISHES

	*	1 m		X					
White Paint (Gloss or Matt)	White Oak	Blonde Oak	Natural Oak	Walnut	Chestnut	Coffee	Noce	Dark Oak	Custom Paint (Gloss or Matt)

KORDURA TOP FINISHES**



TECHNICAL DRAWINGS

See reverse.

NOTES

*Non-stock item.
^15% surcharge applies on Custom Paint Colours (Gloss/Matte), and Matte White paint finish, 25% for Metallic and Black (Gloss/Matte).
For basin options refer to the Michel César catalogue
1500 + 1800mm vanities with single bowls must be offset left or right.

**KORDURA TOPS • 15% surcharge applies for coloured Kordura tops (excludes White) • Tap holes do not come pre-drilled – this is the responsibility of the installer, and can be cut with a hole saw, jigsaw or router. December 2019.



Michel César

DESCRIPTION

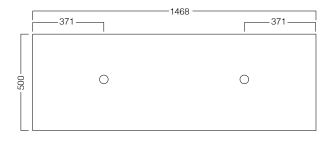
1500 - 2 Bowl, 2 Drawers Side-By-Side + 2 Concealed Drawers, Timber Veneer Unit, Kordura Top

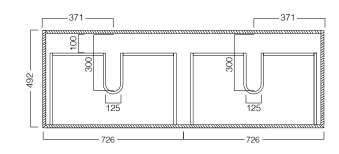
PRODUCT CODE

ZE150D2WHDBTA

TECHNICAL DRAWINGS

Тор

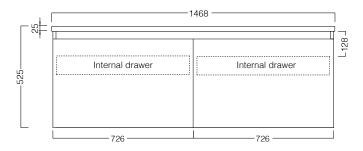


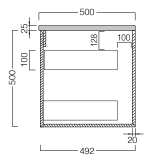


Section of Drawer

Front

Side Section





NOTES

• Must use bottle traps to ensure drawers open, we recommend 40551-32 bottle trap. • Please use a contoured waste with all china basins. We recommend A27, PUW68R or FT41045 wastes. • Drawing indicates the technical measurement only and is not a reflection of how the product will look. Sizes nominal only. Drawings in millimetres. Not to scale. December 2019.