# Michel César

#### PRODUCT CODE DESCRIPTION

Moode 900 Wall Hung Vanity - 1 Drawer, White / Timber Veneer

MD90D / MD90DTA



#### **FEATURES**

- Dimensions W 900mm x H 400mm x D 492mm
- Available painted White, in 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 available in Fine (12.6mm), Standard (25mm) or Deep (70mm) thickness, in White, or coloured Kordura tops.\*\*
- Soft-close drawers.
- NZ-made cabinetry.
- · Goes with most basins.

### **PAINT / TIMBER VENEER FINISHES\***





White Oak

















White Paint

Blonde Oak

Natural Oak

Walnut

Chestnut

Coffee

Dark Oak Noce

Custom Paint^

#### **KORDURA TOP FINISHES\*\***





Marble







Ice Crystal Peak Stone

Black Granite

#### **NOTES**

Please see following page for technical drawings.

\*Non-stock item. \*\*15% surcharge applies for coloured Kordura tops. ^15% surcharge applies for custom paint colour, 25% for metallic and black gloss. Tapholes do not come pre-drilled - this is the responsibility of the installer, and can be cut with a hole saw, jigsaw or router.

MICHEL CÉSAR VCBC BURLINGTON **LAUNDRY** 

/ WHERE BATHROOMS & LAUNDRIES COME TOGETHER BEAUTIFULLY /

info@smail.co.nz bathco.co.nz

4-8 Ace Place Kingsland Auckland 1021 New Zealand

P +64 9 309 9109 F +64 9 309 9343

86 Wigram Road P.O. Box 8644 Christchurch 8025 New Zealand

P +64 3 343 0969 F +64 3 343 0967



### **DESCRIPTION**

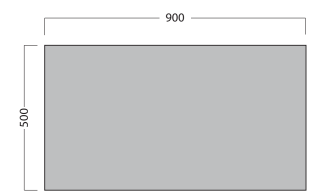
Moode 900 Wall Hung Vanity - 1 Drawer, White / Timber Veneer

PRODUCT CODE

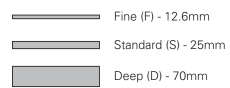
# MD90D / MD90DTA

### **TECHNICAL DRAWINGS**

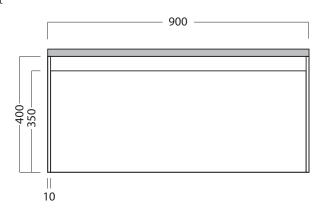




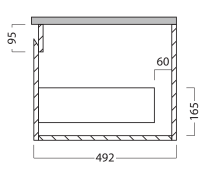
Kordura Top available in 3 thickness



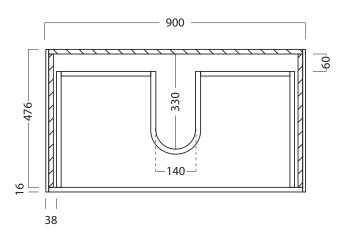
Front



Side Section



Top Section of Drawer



## **NOTES**

Drawing indicates the technical measurement only and is not a reflection of how the unit will look. Sizes are nominal only. All drawings in millimeters. Drawings not to scale.