



Nora Vanities

Product Disclosure Information Self-Assessment

Version: V1

Product Name	Nora Vanities
Product Line	Nora Vanities
Product Identifier	RBV-1008MCLO450/ 600/ 750/ 900/ 1200/ 1500/ 1800 RBV-1014MCLO1200D RBV-1009MCLO450/ 600/ 750/ 900/ 1200 RBV-1030MCLO1200D/ 1500D RBV-1020MCLO500/ 600/ 750/ 900 RBV-1021MCLO500/ 600/ 750/ 900 RBV-1010MCWH450/ 600/ 750/ 900/ 1200/ 1500/ 1800 RBV-1015MCWH1200D RBV-1010MCWH1500 LDJA450/ 600/ 750/ 900/ 1200 WMC RBV-1032MCWH1200D RBV-1019MCWH600/ 750/ 900 RBV-1018MCWH600/ 750/ 900 RBV-5008MCWN450/ 600/ 750/ 900/ 1200 RBV-5009MCWN450/ 600/ 750/ 900/ 1200

Product description

Nora Vanities are intended for use for personal sanitation in residential & commercial buildings.

Nora vanity tops are made from a cast mineral-filled polyester resin with a durable gelcoat surface.

Nora vanity cabinets are made from highly moisture resistant plywood, finished with a timber-look laminate. Drawer runners feature soft close & quick release functionality. The Nora vanity range features wall hung models only in 600 & 900mm widths.

Relevant Building Code Clauses

B2 Durability — B2.3.1 (c)

F2 Hazardous building materials — F2.3.1

G1 Personal Hygiene — G1.3.2

G12 Water Supplies — G12.3.2

Contributions to Compliance

B2.3.1(c): Per B2/AS1, Durability Requirements of Nominated Building Elements for Plumbing Fixtures, Nora Vanities have a durability of at least 5 years, when installed and maintained in accordance with our supplied instructions.

F2.3.1: No materials used in the construction of Nora Vanities give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

G1/AS1 2.6.1: Nora Nora Vanity Tops comply with the relevant requirements of AS/NZS 1730 (Washbasins).

G1/AS1 2.2: All requirements are satisfied per the Watermark certification to AS 1172.2 (Sanitary plumbing products: Flushing devices and cistern inlet and outlet valves) under Licence no. WM-022014.

G12.3.5: Nora Vanities must be provided with hot water to satisfy the intended usage of personal washing (note – tapware not included).

Scope of Use

For interior installations in residential & commercial buildings.

Waste / drain holes are located either centrally in the vanity top & are compatible with standard DN32 waste outlets.

Conditions of Use

The vanity must be installed in accordance with our supplied instructions. Wall hung models must be fixed to two nogs / studs in the wall.

The vanity top must be sealed to the top of the cabinet per the instructions. The vanity top & cabinet must be sealed to the wall per the instructions.

The tapware & waste must be installed by a Registered Plumber. The maximum temperature of water at the bath outlet is 50 degrees Celsius.

Supporting documentation

The following additional documentation supports the above statements:

Installation instructions Refer website.

Warranty statement Refer website.

Care & maintenance guide Refer website.

Warnings and Bans

This product line is not subject to any warning or ban under section 26 of the Building Act 2004.

Contact details

Manufacture location	China
Legal and trading name of manufacturer and importer	Renoarts Ltd
Manufacturer/Importer Address for Service	25B Lorien Place, East Tāmaki, Auckland 2013

Manufacturer/Importer Website	www.renoarts.co.nz
Manufacturer/Importer NZBN	9429041423424
Manufacturer/Importer Email	info.n@renoarts.co.nz , info.e@renoart.co.nz
Manufacturer/Importer Phone Number	092716664