



Reflex Plus Slim 500 Wall Vanity

Code: REP50.S1C

|                         |   |
|-------------------------|---|
| Brand                   | Progetto  |
| Designer                | Plumblineline   |
| Origin                  | New Zealand   |
| Installation            | Wall Hung   |
| Width (mm)              | 500   |
| Depth (mm)              | 250   |
| Height (mm)             | 530   |
| Warranty                | 10 Years  |
| Overflow                | No  |
| Waste Size              | 32mm  |
| Waste Included          | No  |
| Taphole                 | 1   |
| Taphole Options         | left or right taphole   |
| Cabinet Material        | Melamine or Thermoform  |
| Vanity Top Material     | Gloss Composite   |
| Cabinet Internal Colour | From 1st April 2023 when ordering any New Zealand made Progetto vanity, the internal cabinet, drawer runners and waste cut-outs will be Anthracite in colour. |
| Approx Lead Time        | 3-6 weeks may apply for some colours. Please enquire for accurate leadtime.   |
| Other Information       | Reversible basin (left or right taphole)  |

Scan to View  
Product Online



Reflex Plus Slim 500 Wall Vanity

Code: REP50.S1C

Building Product Information Requirements (BPIR)

|                       |  |
|-----------------------|--|
| Manufacturer          | Plumblineline  |
| Building Code Clauses | B2 (Durability) B2.3.1 (c) / G13 (Foul Water) G13.3.1  |
| Compliance Evidence   | Clauses relating to this product are aimed at the installer. Please find comprehensive installation instructions on the product information page. The product is designed to enable the installer to comply with the building code. The product complies with the clause B2 (Durability) B2.3.1 (c). |
| Condition of Use      | For use in residential and commercial applications. Must be installed by a registered plumber or suitably qualified tradesperson and as per the installation instructions.   |
| Version no.           | 1.0  |
| Subject to a Warning  | No   |

Scan to View  
Product Online

