



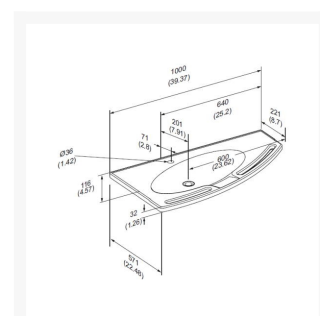
Independent 4 Life

Pressalit MATRIX ANGLE Wash Basin, w/out Overflow, Right-facing - 1000x571mm

£1,299.90 Inc. VAT

Product Code: R2041000

Product Images



Description

Right-facing version of the Matrix angle vanity wash basin, with extra free space on top for storing toiletries.

The angled shape allows for the basin to be positioned adjacent to a toilet, the extra wide front hand grips are easy to grab from a variety of positions.

www.independent4life.co.uk | info@independent4life.co.uk | Tel: 0800 500 3001 | VAT No: 942447711

EORI GB942447711000

The wash basin has a raised back edge to prevent water from running over the back and down the outer sides.

Manufactured from cultured white marble with a high-polished, pore-free sanitary gel coating.

Ø36mm tap hole for a monobloc tap, no overflow.

Key benefits:

- Matrix Angle wash basin without overflow, right-facing
- Vanity wash basin with two safety grab rails to the front
- Manufactured from white cultured marble with a high-polished, pore-free sanitary gel coating
- Includes tap hole 36mm dia.
- Drain with strainer waste, do not fit the plug and chain supplied
- Easy to clean

Compatible Pressalit wash basin brackets - order separately:

- MATRIX brackets with 200mm height adjustment, for occasional manual adjustments (Product Code: R2015182)
- MATRIX fixed height brackets (Product Code: R2010182)

Technical details:

- Right-facing
- Width (mm): 1000
- Front-to-back depth (mm): 571
- Overall height (mm): 120
- Weight (kg): 28
- Not suitable for direct wall fixing
- Maximum load (kg): 200
- Materials: White cultured marble with a high-polished, pore-free sanitary gel coating
- Fixing kit, not included

Warranty:

- 5 year manufacturer warranty

Additional Information

Manufacturer	Pressalit
Range / Model - Type	MATRIX / R2010 - Fixed, MATRIX / R2015 - Man.
Compatible Height Adj. Bracket	Pressalit MATRIX
For Wash Basin Range	MATRIX Angle
Width (mm)	1000
Front-to-back depth (mm)	571
Overall height (mm)	120
Overflow	No
Integrated Grabrails	Yes