



Product	MATRIX SQUARE vanity wash basin with overflow
Item number	R2172000
	VVS:639867100 NRF:6132443 EAN:5708590349121 HMI: 105912
Colour	White
Product description	<p>MATRIX is a series of wash basins, most of them are designed by Pressalit. MATRIX SMALL and CURVE wash basins fit onto PLUS, SELECT and VALUE wash basin brackets, whereas MATRIX MEDIUM, ANGLE, ANGLE DEEP and SQUARE are tailor made to fit specific brackets.</p> <p>MATRIX SQUARE vanity wash basin, 1200 x 550 x 152 mm, with safety stop function, and operating buttons in the front edge. With tap hole Ø36 mm and overflow.</p> <p>Supplied with drain fitting. The wash basin has a raised back edge, preventing water from running over the back.</p> <p>Materials: Cultured marble with a high-polished, pore-free sanitary gel coating. Suitable for mounting on MATRIX powered basin unit (R4870).</p>
Product capacity	200 kg.
Materials	Cultured marble with a high-polished, pore-free sanitary gel coating.
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.



Product	MATRIX SQUARE vanity wash basin with overflow
Item number	R2172000
Cleaning	<p>Wash basin For cleaning the wash basin, use hot water and a mild soapy cleaning agent. Make sure that the product is wiped down with a soft rag wrung out in clear water immediately after cleaning. For disinfecting the wash basin, the following agents can be used: Sodium hydroxide 5% Acetic acid solution 10% Ethanol solution 70% Sodium hypochlorite 5%, active chlorine Sodium chloride 170g/l, diluted to 50%. Make sure that the product is wiped down with a soft rag wrung out in clear water immediately after disinfection.</p> <p>NB! Do not use abrasive cleaning agents, as this will cause damage to the surface of the wash basin.</p>
WEEE	<p>Please enquire of your local Pressalit subsidiary or distributor (in countries where there is no subsidiary) that will arrange for recycling of electronic waste in accordance with the WEEE directive.</p>