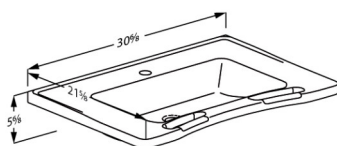




PRESSALIT®

Product Item number	<p>MATRIX MEDIUM vanity sink without overflow</p> <p>R2121000</p>
Color	<p>VVS:639862000 NRF:6132438 EAN:5708590349398 HMI: 105902</p> <p>White</p> 
Product description	<p>MATRIX is a series of sinks, most of them are designed by Pressalit. MATRIX SMALL and CURVE sinks fit onto PLUS, SELECT and VALUE sink brackets, whereas MATRIX MEDIUM and ANGLE are tailor made to fit specific brackets.</p> <p>MATRIX MEDIUM vanity wash basin, 30.7" x 21.6" x 5.7", with two integrated grab bar handles in the front, with faucet hole 1.4", without overflow. Drain fitting must be ordered separately. The sink has raised edges, preventing water from running over the back or down the outer sides.</p> <p>Materials: Cultured marble with a high-polished, pore-free sanitary gel coating. Can be used with MATRIX sink bracket R4826 or MATRIX supports R2015.</p>
Product capacity	<p>397 lbs.</p>
Materials	<p>Cultured marble with a high-polished, nonporous sanitary gel coating.</p>
Warranty	<p>Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.</p>
Cleaning	<p>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.</p> <p>For disinfecting the wash basin, the following agents can be used:</p> <p>Sodium hydroxide 5% Acetic acid solution 10% Ethanol solution 70% Sodium hypochlorite 5%, active chlorine Sodium chloride 170g/l, diluted to 50%.</p> <p>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>



PRESSALIT®

Product	MATRIX MEDIUM vanity sink without overflow
Item number	R2121000

pressalit.com

Pressalit A/S
Pressalitvej 1
DK-8680 Ry
Tel.: +45 8788 8788
Fax: +45 8788 8789
E-mail: pressalit@pressalit.com

PRESSALIT®