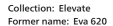
## Eva 620 **⊕**





#### Ceramic laundry sink, 45 litres

A fresh, white ceramic sink is superbly functional for laundry, makes a great baby bath or wash basin for guests and is also great for washing pets.

Eva's nanoglaze surface is ultra-smooth, dramatically reducing the ability of grime and bacteria to cling to the surface. Nanoglaze also contains antibacterial elements baked into the glaze that actively resist bacteria. This makes cleaning easier and the sink has a beautiful sheen.

#### Order codes

	NO OVERFLOW	
191505	Eva 620, 1 taphole	old code: SBC-620
191506	Eva 620, no taphole	old code: SBC-620-0T

OVERFLOW OPTION

191941 Eva 620, 1 taphole, with overflow

#### COLOUR WASTE OPTIONS AVAILABLE SEPARATELY

Note: Sink comes with Stainless Steel/Brushed Nickel waste as standard. Sink waste, Black Matte (plastic)

192709 Sink waste, White Matte (plastic) 192407 Sink waste, Brushed Gold 192406 Sink waste, Gunmetal

### **Product details**

WASTE 90 mm stainless steel basket waste included. Colour options.

CAPACITY

Overflow option available, stainless steel, at rear of basin, approx OVERFLOW

620

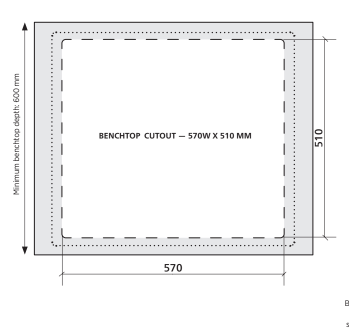
25-30mm from top. See image reference.
Washing machine bypass hose may be connected to nipple of PVC

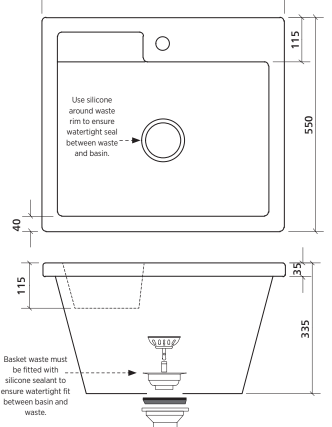
waste under bench (not included).

White vitreous china with nanoglaze surface. MATERIAL FIXING

Waste must be sealed with silicone sealant to ensure watertight fit between basin and waste. Use silicone sealant. Do not use epoxy

type adhesives. Always use the actual basin to verify cutout.





# SEIMA

kitchen + laundry + bathroom ware

Nanoglaze surface - ultra-smooth. anti-bacterial, easy to clean.

- All measurements are in millimetres.
- Dimensions are nominal and subject to normal ceramic manufacturing variations of ±5mm.
- Fixing: Use silicone sealant. Do not use epoxy type adhesives.
- Always use the actual product to verify cutout.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.