## VANITY INSET HAND BASIN





Image shows Model HBVI-TW-9101 Vanity Inset Hand Basin with Eco Timed Flow Pillar Tap

- features and benefits
- Flush mounts into bench top
- Economy model
- Grade 304 satin S.S.
  - 40mm waste outlet supplied
- Won't chip or break
- 1, 2 or 3 tap holes
- Choice of tapware styles
- 11 litre bowl capacity



The *BRITEX Stainless Steel Vanity Inset Hand Basin* is a versatile fixture that may be fitted into a large range of benchtops. Manufactured from commercial grade 304 stainless steel it is supplied complete with a 40mm waste outlet and is available with a range of tap options.



BRITEX S.S. Inset Vanity Hand Wash Basin - 500L x 405W x 160D O/A. Supplied complete with XXXX tapware and 40mm waste outlet - Product Code HBVI-TW-XXXX

NB Please refer to reverse page for tapware and basin options

\*RED TEXT may denote a variable where one option only is to be selected, a nominal dimension that needs to be specified, or an optional feature that can be removed if not required. Please refer to the back of this page for additional specification details and options.

VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.



MELBOURNE Britex Place, Mirra Crt Bundoora VIC 3083 t (03) 9466 9000 f (03) 9466 9044 **SYDNEY** 16 Northumberland Drv Taren Point NSW 2229 t (02) 9531 2100 f (02) 9531 2800

 Y
 PERTH

 vv
 Unit 1/8 Principal Link

 v9
 Malaga WA 6090

 v0
 t (08) 9249 5464

 v0
 f (08) 9248 6893

BRISBANE 19 Manilla St East Brisbane QLD 4169 t (07) 3363 2400 f (07) 3363 2444

ADELAIDE The Britex Group SA State Office t 1300 764 744 f 1300 784 306

britex.com.au | info@britex.com.au | A.B.N 83 004 309 737

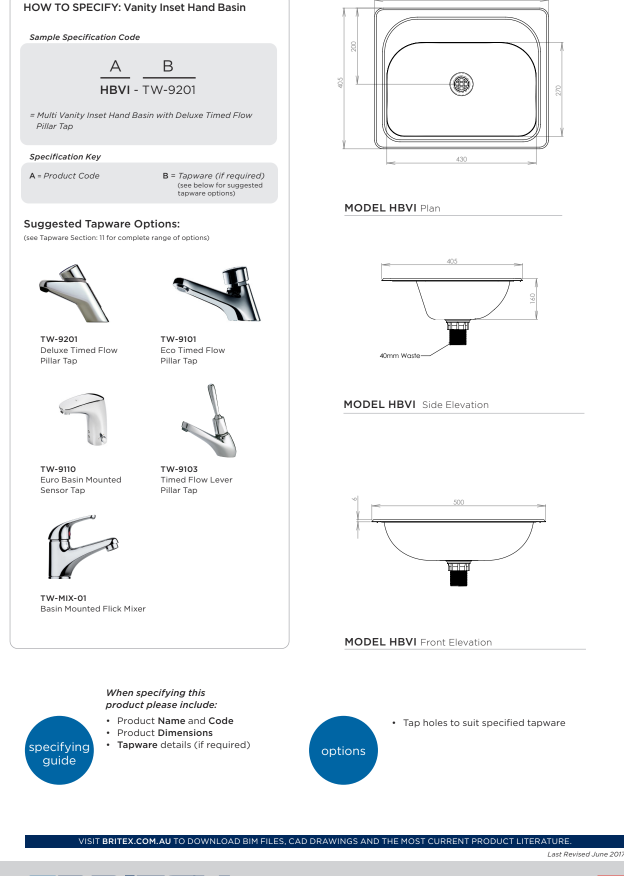
HAND BASINS

## VANITY INSET HAND BASIN

## PRODUCT CODE

HBVI (Basin only)

#HBVI / VANITY INSET HAND BASIN





Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print. Please refer to britex.com.au for the most current product information. Allow +/- 5mm tolerance for dimensions and setouts shown in product literature.

