



WELS REG #U00440



Scan QR code to view online



features and benefits

- WELS and WaterMark certified
- Economy model
- Vandal resistant design
- Water saver sparge system
- Compatible with BRITEX sensor flush systems
- Manufactured to custom lengths
- Available in 'L' or 'U' shaped configurations

about

The *BRITEX Esiflow Urinal* is robust, economical and manufactured from durable 1.2mm stainless steel. A one piece design with the added benefit of reinforcing (larger models) to the rear ensures a structurally sound urinal. Our unique weir style flushing system is designed for minimum water and maximum efficiency. WaterMark and WELS certified as required by plumbing regulations and government legislation.

sample spec. text

BRITEX S.S. Esiflow Urinal - XXXXmm Long. WELS rating and WaterMark Level 1 certified. Complete with BRITEX Smart SaniFlush Sensor System - Product Code UESI

*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 9011

SYDNEY
16 Northumberland Drv
Taren Point NSW 2229
t (02) 9531 2100
f (02) 9531 2800

PERTH
Unit 1/8 Principal Link
Malaga WA 6090
t (08) 9249 5464
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

ESIFLOW URINAL

PRODUCT CODE

UESI

HOW TO SPECIFY: Esiflow Urinal

Sample Specification Code

A B C D E
UESI - 1500 - R - 100 - L

= Esiflow Urinal, 1500mm Long, Rear Entry, 100mm Left Hand Waste

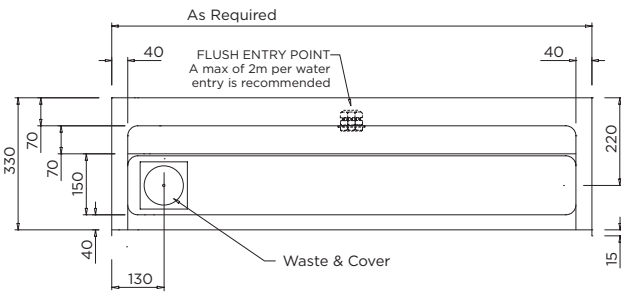
Specification Key

A = Product Code	D = Waste Outlet Size
B = Urinal Length (mm)	100 : 100mm
C = Entry Point	75 : 75mm
T : Top Entry	50 : 50mm
R : Rear Entry	E = Waste Outlet Position
	L : Left Hand Waste
	R : Right Hand Waste
	C : Centre Waste

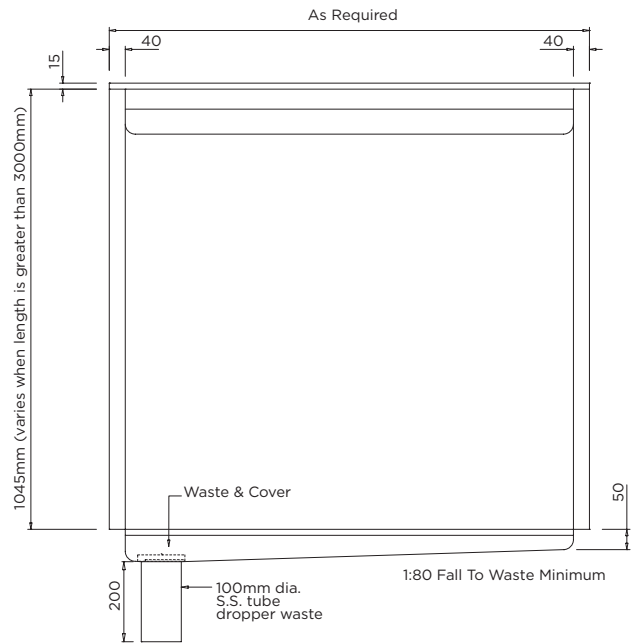
Water Inlets for Urinals:

One water inlet is required for every 2000mm of Urinal, or part thereof.

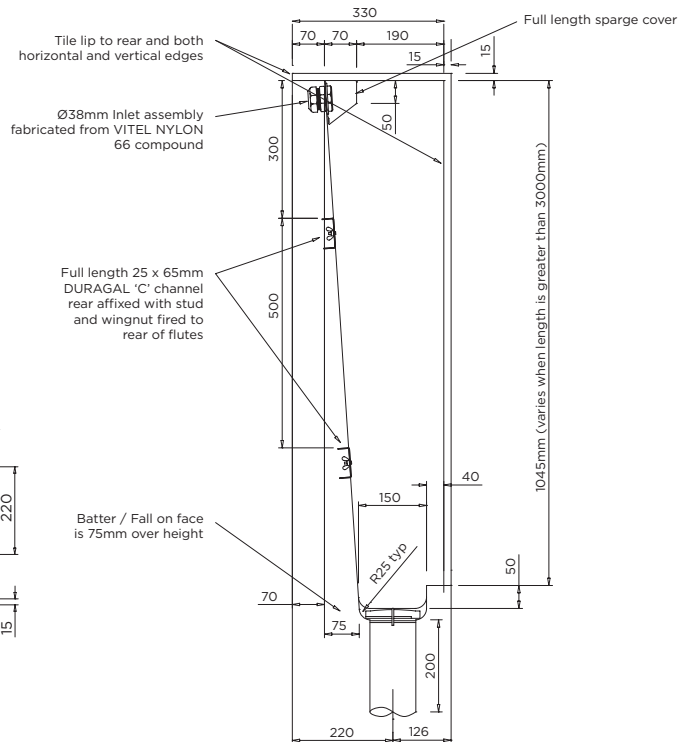
- e.g. 600mm - 2000mm = 1 inlet
2001mm - 4000mm = 2 inlets
4001mm - 6000mm = 3 inlets



MODEL UESI Plan



MODEL UESI Front Elevation



MODEL UESI Typical Section

When specifying this product please include:

- Product Name and Code
- Product Length
- Top or rear Water Entry
- Size and position of Outlet



- 'L' and 'U' shaped configuration
- Smart SaniFlush Sensor System: pg 3.01
- Free standing ends (if not between walls)
- Type 316 S.S. (Export models)
- Inlet size - 38mm or 25mm
- Outlet size: 100mm, 75mm, 50mm or custom
- Outlet position (left/right end preferred)
- Joining strip for joining modular lengths

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

Last Revised April 2018



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

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.



Quality 150 9001