

PRESSED LABORATORY BOWLS

FEATURES;

- Acid resisting type 316 stainless steel.
- Inset into any benchtop type.
- Cannot crack or chip.

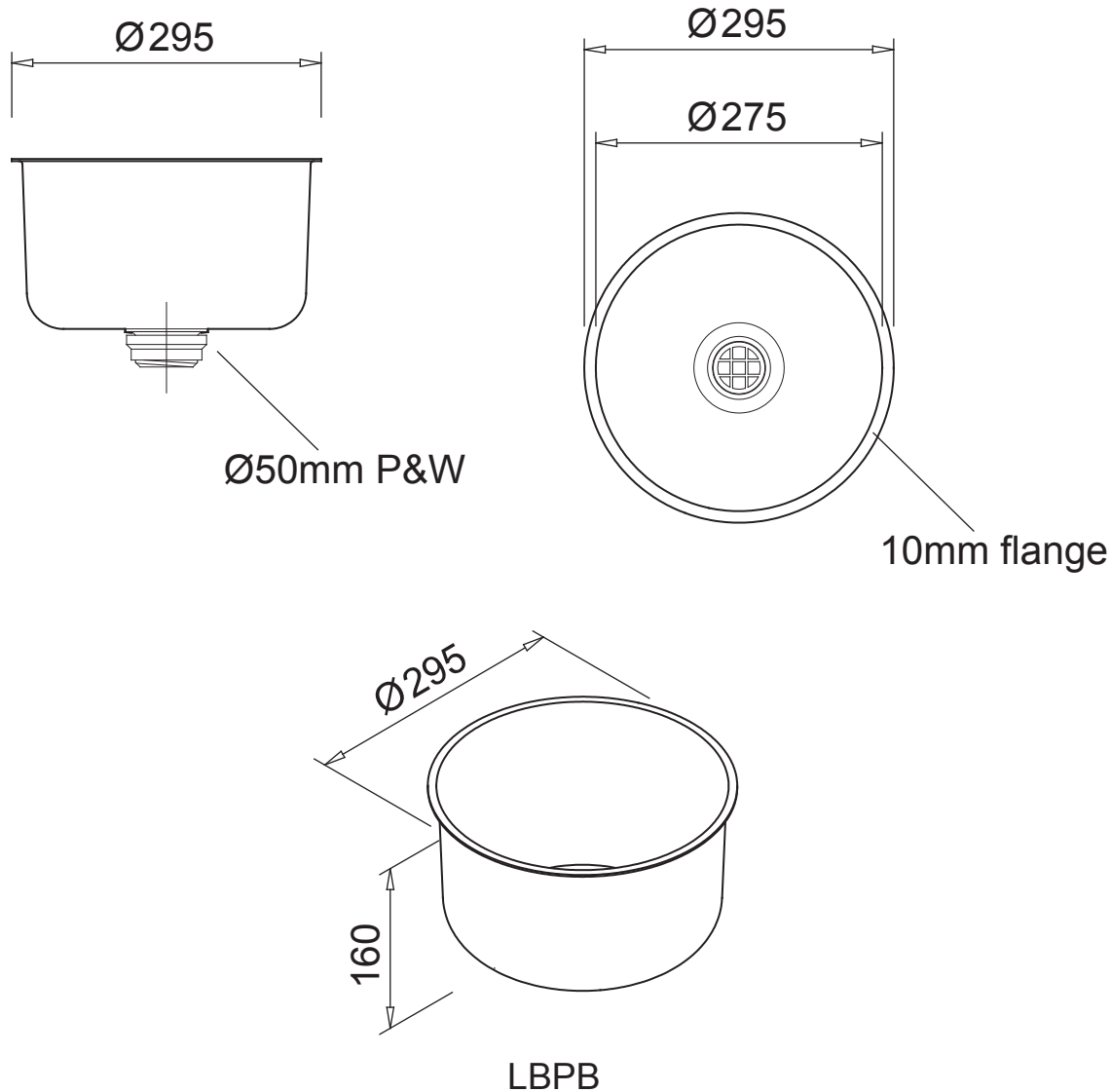


BRITEX Pressed Laboratory Bowls offer the durability and acid resisting qualities of type 316 stainless steel. They can be inset into any benchtop, and are ideal for use in school science blocks and any application where chemicals are used. The pressed bowls have a flat flange enabling them to be inset mount, or underhung mount equally easily.

BRITEX

LBPB

PRODUCT CODES:
LBPB CYLINDRICAL BOWL.



SPECIFICATIONS

When specifying this product, please include the following details;

- Product **Name** and **Model No.**
- Product **Features.**

OPTIONS

- Stainless or Polypropylene P&W.
- Available as underhung bowl - Model LBPB.

Melbourne

Britex Place, Mirra Court
 Bundoora
 Victoria 3083
 Telephone 1300 764 744
 Fax (03) 9466 9044

Sydney

Unit 11, 16-18 Northumberland Rd
 Taren Point
 New South Wales 2229
 Telephone 1300 764 744
 Fax (02) 9531 2800



BRITEX SINCE 1938
 STAINLESS STEEL FABRICATED PRODUCTS

www.britex.com.au

e-mail info@britex.com.au

A.B.N. 83 004 309 737

Represented in all states of Australia, throughout Asia and the Pacific Regions.

All product manufacturing by **BRITEX** can be adapted to suit your special application.

Allow 5mm tolerance for setout dimensions given in these drawings. Details accurate at time of print.

As **BRITEX** is always committed to improving on design and quality, it is possible that some details may alter without notice.