

For use in connection with liquid and solid waste disposal from clinical procedures

Complies with HBN00-10 Part C (previously HTM64)

**Product Description:**

A press formed stainless steel sluice with continuous flushing rim. No upstand, edges are rimmed and turned down all around.

The sluice can be positioned on either the left or right hand side and is manufactured with a 110mm o/d vertical spigot outlet. Available with either rear entry or top entry feed in the sluice. The top entry models are supplied with cistern connecting tube..

NB - To flush effectively high level cisterns should be fitted at a minimum of 800mm above the unit



**Standard Variations:**

VPDUHTELH	1000 x 600 top entry, left hand sluice
VPDHUTERH	1000 x 600 top entry, right hand sluice
VPDUHRELH	1000 x 600 rear entry, left hand sluice
VPDUHRERH	1000 x 600 right entry, right hand sluice

**Technical Specification:**

Dimensions (mm)	1000 x 600
Construction	Pressed, folded and welded
Material	1.4301 (304) stainless steel
Material Thickness (mm)	1.2
Net Weight (kg)	10
Fixings	Canti-lever wall brackets & optional front legs

