

## V Hospital Pattern Disposal Sink DU - VANTDU600X600RE

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.

Rear entry feed for concealed cistern, with or without grid (see image). 110mm o/d vertical spigot outlet. Also available with top entry feed for exposed cistern or rear entry feed for concealed cistern. Top entry models are supplied with cistern connecting tube.



### Standard Variations:

|                 |   |
|-----------------|---|
| VANTDU600X600RE | 600 x 600 rear entry feed                       |
| VANTDU600X600TE | 600 x 600 top entry feed                        |
| BSGRID          | Disposal sink grid and mounting pillar assembly |

### Technical Specification:

|                         |   |
|-------------------------|---|
| Dimensions (mm)         | 600 x 600                                       |
| Construction            | Pressed, folded and welded                      |
| Material                | 1.4301 (304) stainless steel                    |
| Material Thickness (mm) | 1.2mm   |
| Net Weight (kg)         | 6.5   |
| Fixings                 | Canti-lever wall brackets & optional front legs |

