

BACK TO WALL WC PAN HORIZONTAL OUTLET

PRODUCT CODE

108

MAY 2010

Special Features

- ▲ 1.6 mm THICK STAINLESS STEEL CONSTRUCTION
- ▲ FULLY PRESSED AND CONTOURED BOWL
- WATER SAVING LOW VOLUME FLUSHING
- ▲ DESIGNED FOR MOUNTING TO IN-WALL INSTALLATION
 - REAR DUCT MOUNTED FIXING KIT AVAILABLE
- ▲ INTERCHANGEABLE WITH CERAMIC MODELS
- ▲ OPTIONAL WHITE Enviro-Glaze FINISH
- ▲ OPTIONAL HIGH POLISH FINISH

Description

The WC pan is extremely hygienic, highly vandal resistant and has exceptional performance at low volume flushing. The fully pressed and contoured bowl incorporates full rim flushing for efficient dual flush operation. The wall mounted WC pan is designed for front mounting to an in-wall installation frame. A rear fixing kit is available so that the WC pan can be installed with a concealed duct mounted cistern or flush valve. Corresponding inlet and outlet dimensions together with the optional white **Enviro-Glaze** finish make the WC pan interchangeable with ceramic models. A high polish finish can be applied to the outer shroud and top surfaces of the WC pan.

Construction

The WC pan is manufactured in one piece without joints or crevices from 1.6 mm thick grade 304 stainless steel. The external surface is polished to a satin finish. The internal surface is polished to provide a finish that is hygienic, easy to clean and resistant to scale build up and deposits. The WC pan incorporates a fully pressed and contoured bowl, a seamless one piece smooth bore trap with radiused bends and a horizontal outlet. Designed for front mounting the WC pan is fitted to the concealed mounting plate by security type screws and is supplied with an inlet connector. For concealed duct mounted services a rear fixing kit comprising three M12 x 150 mm long bolts (to suit walls up to 118mm thick) or three M12 x 300 mm long bolts (to suit walls up to 268mm thick) can be provided.

Performance Standards

The design of the contoured bowl, flushing rim and outlet trap ensure a complete washdown of all internal surfaces and efficient low volume flushing for water economy. The WC pan complies with the constructional and performance requirements of EN 997:1999 and has been satisfactorily tested in accordance with the Water Supply (water fittings) Regulations 1999:WC Suite Performance Specifications for WC suites delivering a single flush of 6 litres maximum.

Options

- ▲ WC pan pre-drilled for seat and cover.
- ▲ Plastic seat and cover with metal hinge bolts
- ▲ Concealed duct mounted plastic cistern (see product code 142)
- ▲ Rear fixing kit for duct mounted services.
- ▲ White Enviro-Glaze finish.
- ▲ High polish finish to WC pan outer surface and top only

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet



