



Special Features

- ▲ 2.0 mm THICK STAINLESS STEEL CONSTRUCTION
- ▲ ULTIMATE STRENGTH AND DURABILITY
- ▲ LOAD TESTED TO 1000 Kg
- ▲ CASING DESIGNED FOR EASE OF CLEANING AND HYGIENE
- ▲ CERAMIC LOOK WHITE ENVIROGLAZE FINISH
- ▲ MATCHING "BIG JOHN" SEAT AND COVER
- ▲ ERGONOMICALLY SHAPED ELONGATED BOWL
- ▲ WATER SAVING "EFFECTIVE" 3 LITRE FLUSHING
- ▲ OPTIONAL TOP ENTRY FLUSHPIPE ADAPTOR KIT

Description

The Bariatric WC pan provides the ultimate in strength, hygiene and durability and has exceptional performance at an "effective" 3 litre flush. Manufactured from 2.00 mm thick stainless steel, the WC has been load tested to 1000 Kg. An extra wide casing gives a large footprint to provide maximum stability and secure floor and wall fixing. Supplied as standard with a white Enviro-Glaze finish to give a "ceramic look" and to match any décor, the WC avoids the institutional look of traditional stainless steel. The integral outer casing is designed for ease of cleaning and hygiene. The WC has an ergonomically designed elongated bowl. A "Big John" toilet seat tested to 500 Kg with matching cover is available as an option. The WC may be connected to either wall or floor outlets and is suitable for installing with a concealed duct mounted cistern or flush valve or exposed surface mounted cistern using the optional top entry flushpipe adaptor kit.

Construction

The Bariatric WC pan is manufactured in one piece without joints or crevices from 2.0 mm thick grade 304 stainless steel with all installed visible surfaces finished in white Enviro-Glaze. The WC pan incorporates an ergonomic, elongated bowl, a seamless one piece smooth bore trap with radiused bends and a horizontal outlet. An optional plastic WC connector which can be provided to convert the horizontal outlet to vertical within the stainless steel shroud should connection to a floor outlet be required. The outer casing which incorporates side access panels for ease of installation and maintenance can be permanently sealed to the wall and floor to aid cleaning and hygiene.

Performance Standards

The design of the elliptical shaped bowl, flushing rim and outlet trap ensure a complete wash down of all internal surfaces and efficient low volume flushing for maximum water economy on a dual flush of 4/2.6 litres or an "effective" 3 litre flush. The WC pan complies with the constructional and performance requirements of EN 997:2003 Part 2 and has been satisfactorily tested in accordance with the Water Supply (water fittings) Regulations 1999. The WC pan therefore provides

- ◆ exceptional performance
- ◆ maximum environmental benefits
- ◆ full compliance with latest regulations



Top Entry Adaptor Kit



a) standard supply b) fitting holes under plate c) adaptor in place

Options

- ▲ WC pan pre-drilled for seat and cover
- ▲ Big John plastic seat and cover with metal hinge bolts
- ▲ Plastic WC connector
- ▲ Concealed duct mounted and exposed surface mounted plastic cisterns
- ▲ Top entry flushpipe adaptor kit

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet