

BARIATRIC TOILET

Stainless Steel Heavy Weight Bearing

Design:

The Bariatric WC pan provides the ultimate in strength, durability and hygiene. Load tested to 1000kgs with a wide footprint for maximum stability with floor and wall fixings. The Bariatric toilet is designed for use with either a concealed cistern, or supplied with the optional top entry terminal for use with an exposed cistern.

Material:

The WC pan is manufactured from 2mm thick stainless steel with a white coating to give a ceramic look, easy cleaning, and is load tested to 1000kgs.

Outlet Trap:

The WC pan is manufactured with a 100 mm overall diameter horizontal outlet with a 50mm deep water seal. An optional plastic WC connector can be used to convert it into an S trap within the WC pan body. Side access panels held on with security fixing screws allow access to the trap and back inlet flush pipe connections.

Seat:

The WC pan incorporates an integral contoured rim which acts as a built in seat. Alternatively the WC pan can be supplied with a conventional style toilet seat., or the "Big John" toilet seat and cover which is load tested to 500kgs.

Inlet:

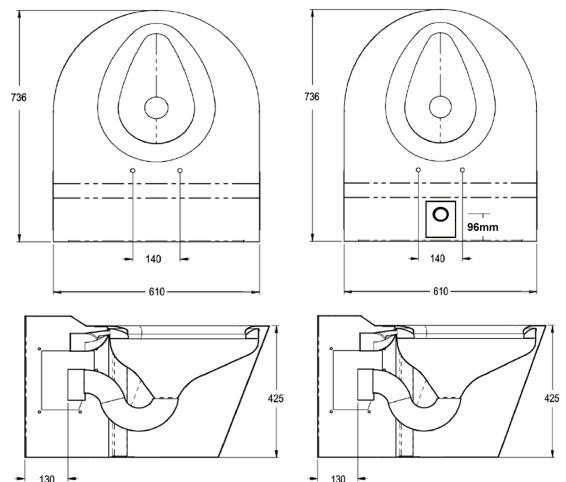
The WC pan is manufactured with a 55 mm internal diameter water inlet socket and is supplied with a rubber inlet connector suitable for a 38 mm overall diameter flush pipe. The optional top entry terminal converts the Bariatric toilet for use with an exposed cistern.

Fixings:

The Bariatric WC pan is supplied with a floor fixing plate and slots for wall fixings (by others). All fixings are fully concealed.

Performance Standards:

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-and full compliance with latest regulations.



Back Entry Model

Top Entry Model