

Bariatric Toilet



Product Code: BAR

The Bariatric WC pan provides unrivalled strength, hygiene and durability and has been developed to cope with heavier than normal use.

Manufactured from 2mm thick stainless steel, the WC has been tested to take loads of 1000 Kg. The extra width of the toilet gives a wide base to provide extra stability and has extra secure floor and wall fixings.

The bariatric wc pans are supplied in a white powder coated finish to give a "ceramic look" and to match most washroom colour schemes, and avoids the clinical look sometimes attributed to stainless steel, the internal bowl and trap is not powder coated.

The toilet has a built in seat, or can alternatively be supplied with a "Big John" toilet seat tested to 500 Kg with matching cover. The WC pan may be connected to either wall or floor outlets and is suitable for installing with a concealed duct mounted cistern or an exposed surface mounted cistern.

Delivery

Typically 1 to 2 working days

Tech spec

Material: 2mm thick stainless steel white powder coated

Load: tested to 1000kgs

Flushpipe connection: top entry, or back entry

Outlet: 100mm horizontal outlet

Inside of toilet bowl left uncoated with plain stainless steel finish

Extras

Seats

Big John Seat and Cover (load tested to 500 kgs)

Cisterns

Concealed low level plastic cistern with through wall lever, and flush pipe

Exposed heavy duty white cistern with lever and flush pipe

Related products

We also supply [stainless steel traditional toilets](#), or [china school toilets](#).

**All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.

All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products

should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**