

Mini Wash Basin



Product Code: WBM

The mini wash basin is manufactured from stainless steel with all exposed surfaces polished to a satin finish.

The mini wash hand basin is supplied with a fitted apron support which is drilled for wall fixing and incorporates a small rear upstand as part of the basin. The basin is supplied with two pre-drilled tap holes, and a 32mm unslotted waste fitting, plug, chain and stay (no overflow).

The mini hand wash basin is perfect for those small spaces where hand hygiene is required such as school kitchens, canteens and art rooms.

Delivery

Typically 2 to 3 working days

Next working day delivery available for orders placed before 11.30am (at extra cost to standard delivery)

Tech Spec

Material: Grade 304 stainless steel

Width: 290mm

Front to Back: 290mm

Depth: 125mm

Polished satin finish

Fitted apron support

Two tap holes

Complete with 32mm waste, plug, chain and stay (no overflow)

Extras

Taps

[Time-flow taps](#)

[Lever-operated mixer taps](#)

[Infrared basin taps](#)

Alternatively a full selection of [taps](#) are available to suit your requirements

Traps

McAlpine-brand [plastic bottle trap \(32mm\)](#)

Brass [bottle trap, chrome-plated with chrome flange and waste pipe](#)

Related products

[Inset wash basins](#) are available if you require countertop mounted basins, or [wall hung basins](#) are available in a variety of sizes and shapes.

[Trough sinks](#) are becoming a popular choice in school wash rooms and can be supplied in stainless steel or [solid surface Corian designs](#).

****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.****