

---

## Stainless Steel Wash Basin



Product Code: WB-HB

This stainless steel wash basin is manufactured from 1.6mm thick stainless steel to ensure it is robust and will stand up to heavy duty use.

The hand wash basins are supplied with two pre-drilled tap holes, 1.6mm thick heavy duty wall brackets and a combined waste fitting with overflow, plug and chain.

The wash basin is suitable for use in areas where it will get heavy frequent use, and is also popular in art rooms for washing up equipment which may damage normal wash basins.

### 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: 1.6mm thick grade 304 stainless steel

Width: 500mm

Front to Back: 400mm

Depth: 140mm

Heavy duty wall brackets

Two tap holes

Complete with 32mm waste, overflow, plug and chain

### Extras

*Taps*

[Time-flow taps](#)

[Lever-operated mixer taps](#)

[Infrared taps](#)

A wide selection of alternative [taps](#) are available to suit your requirements

*Traps*

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

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

### Related products

If this heavy duty basin doesn't match your requirements we can supply different sized [wash basins](#), or if required we also supply [inset wash basins](#) to fit into vanity units. [Stainless steel trough sinks](#) are becoming a popular choice in school wash rooms and can also be supplied in [solid surface material](#).

\*\*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.\*\*