

## Commercial Wash Trough With Infra Red Sensor Taps



Product Code: WT-ST

Special bundle price of stainless steel wash trough with no touch sensor taps. Supplied either 1200mm long with two sensor taps or 1800mm long with three sensor taps.

These stainless steel wash troughs are manufactured in one piece from stainless steel and are supplied with a single no touch infra red sensor tap per user.

The stainless steel wash troughs are supplied complete with a 38mm dome-grated waste fitting and integral wall-fixing brackets as standard.

Optional extras include [traps](#) and [soap dispensers](#).

### Delivery

Typically 1 to 2 working days

### Tech specs

Material: Stainless steel, grade 304

Two standard lengths: 1200mm (two users) and 1800mm (three users).

Depth (front to back): 442mm

Trough depth: 181mm with 30mm upstand

Tap holes: single 35mm per user / tap

Taps: supplied with one [sensor tap per user](#)

Waste fitting: 38mm, dome-grated

Power supply: [Battery](#) or [Mains](#)

### Extras

Each wash trough in stainless steel can be supplied with these optional extras:

#### Traps

[Plastic bottle trap \(38mm\)](#)

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

#### Miscellaneous

Stainless steel deck or wall mounted [soap dispensers](#)

[Paper towel dispensers](#) in stainless steel

To ensure a safe hand-washing temperature, we would also recommend installing a [TMV3 thermostatic mixing valve](#).

### Related products

If this product not exactly what you're looking for, our school trough sinks come in a variety of sizes, colours and finishes. You may be interested in our [junior trough sinks](#), and [stock wash troughs](#). View our full range of stainless steel [trough sinks here](#).

\*\*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.\*\*