

Stock Stainless Steel Wash Trough



Product Code: WTNS

Stock Stainless Steel Hand Washing Trough 400mm Wide

Product Code WTNS

Product Overview

The stainless steel wash trough (Product Code WTNS) from Washware Essentials is a 400mm wide handwashing trough manufactured in a single piece from grade 304 stainless steel, 1.2mm thick for extra durability and vandal resistance. Available from stock in eight standard lengths with a pre-drilled tap holes to suit different user numbers:

- 500mm (1 user)
- 800mm, 1000mm and 1200mm (2 users)
- 1500mm and 1800mm (3 users)
- 2000mm and 2400mm (4 users)

Each washing trough is 149 mm deep (excluding 39 mm rear splashback) and includes a central 38mm plastic flush-grated waste with stainless steel grating and integral wall-fixing brackets as standard.

Tap Hole Options

WTNS wash troughs are supplied as standard with a single 35mm tap hole per user. These tap holes will suit all single taps from single [press button taps](#) up to and including sensor and mixer taps.

If standard single tap holes do not suit your requirements our model [WTN wash trough](#) is available with customer specified choice of tap holes which will be drilled to suit your individual requirements.

Delivery

In stock with 1–2 working days delivery across UK mainland

Optional Extras

Upgrade your wash trough with the following:

- [Optional 950mm \(standard height\) or 600mm \(junior height\) stainless steel front support legs](#) available for added strength and safety
- [38mm chrome plated brass waste](#) with stainless steel dome grating (to prevent debris entering the waste pipework)
- Heavy duty commercial taps ([time-flow](#), [sensor operated](#), [knee-operated](#), [monobloc mixer](#))
- Bottle traps: [38mm plastic](#) or [38mm chrome plated brass](#)
- [Stainless steel bottle trap cover](#)
- Stainless steel [soap](#) and paper [towel dispensers](#)

Recommended Upgrade: TMV3 Mixing Valve

Enhance safety and user comfort by purchasing and installing a [15mm TMV3 mixing valve](#) to each tap:

- **Safety:** TMV3 mixing valves are designed to regulate water temperature, preventing scalding by ensuring that hot water is mixed with cold to maintain a safe temperature (usually below 43°C). This is especially important in environments like hospitals, nursing homes, and schools.
- **Regulatory Compliance:** Installing TMV3 valves ensures compliance with UK building regulations and the Water Supply (Water Fittings) Regulations 1999, which require temperature control in certain settings to prevent accidental burns and scalds.
- **Improved Comfort:** By maintaining a consistent, safe water temperature at each tap, users can enjoy a more comfortable experience without the risk of sudden temperature changes, making it ideal for both residential and commercial settings.

Ask our team about using TMV3 mixing valves on your wash trough setup.

Why Choose the Stainless Steel Wash Trough (WTN)?

- Robust and vandal-resistant single-piece grade 304 stainless steel construction
- Flexible length and in stock with pre drilled single 35mm tap hole for each user
- Hygienic flush-grated waste
- Easy-clean finish
- Fast delivery for in stock sizes
- Wide range of optional accessories for tailored installations

Cleaning & Maintenance

Maintaining the hygienic finish of your stainless steel trough is essential:

- Clean regularly with warm, soapy water or mild detergent.
- Avoid cleaners containing bleach or chlorides, as they may cause staining or pitting.
- Always wipe in the direction of the grain, rinse, and dry with a soft cloth to prevent water spots.
- Never use abrasive pads, steel wool, or acidic substances.

For detailed maintenance schedules and recommendations, please refer to our [Stainless Steel Cleaning Guide](#) on the Washware Essentials content and articles page.

****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.**