

# bootwash single station

### **Overview**

The Single Bootwash Station from Wheelwash Ltd is a compact and reliable boot cleaning solution designed for single-user operation. With a small footprint and durable build, this station is ideal for sites where space is limited but cleanliness and contamination control remain critical. Suitable for a wide range of industries, the Single Station helps reduce cleaning costs, supports site hygiene standards, and keeps walkways free of debris.





### **Technical Specifications**

| Dimensions       |  |
|------------------|--|
| Length           | 510mm  |
| Width            | 406mm  |
| Height           | 1190mm   |
| Weight           | 15kg   |
| Users            | 1 operator at a time                                     |
| Decking          | 38mm GRP deck  |
| Outlet           | Single 2" hosetail outlet<br>Black 800mm soft flexi-hose |
| Tray             | Bitumen-coated steel tray with 12.8L capacity            |
| Rail             | Removable steel rail                                     |
| Water Connection | 15mm (1/2") hosetail with non-return check valve         |

| Water Supply Requirements |                              |
|---------------------------|------------------------------|
| UK standard tap pressure  | ~1 bar                       |
| Flow rate                 | approx. 15 litres per minute |

### **Cleaning Tools**

Manual operation – button-operated water hand brush supplied

#### Power Requirements

Non







1/2" WATER CONNECTION



MOBILE



NO CIVILS



## bootwash

### single station

### **Operational Notes**

- → All bootwash stations are manually operated
- → Wash duration will vary depending on boot condition and material
- → Designed for quick, efficient cleaning without requiring mains power
- → Easy installation on level, hardstanding surfaces (approx. 10 minutes)







### **Optional Extras**

- → Fixed brush attachment (optional, not included as standard)
- → Hand-wash tap
- → Venturi chemical dosing system

### **Maintenance**

→ Regularly check for blockages in the base by removing the GRP deck













