

## Boot washing station "SWA 600"

Boot washing station made of high-grade steel



OSMA boot washing station made of high-grade steel with deep built-in brushes and spray nozzles, an elevated metal grate and hand brush.

## **Advantages**

- boot washing station made of high-grade steel
- brushes for soles and bootlegs and additional hand brush
- coupling for water connection
- connection for wastewater

## Instructions

- 1. place the SWA on level ground
- onnect the onsite coldwater connection to the SWA
- 3. connect the hand brush including water hose to the SWA 600
- 4. if necessary, connect the wastewater to an onsite wastewater pipe
- 5. turn the onsite coldwater connection to "on"
- 6. activate the hand brush stepless flow regulation can be operated with one hand
- 7. turn on the inlet valve for fresh water located on the side of the SWA
- 8. spray nozzles are now active washing procedure has started
- 9. to stop the washing procedure turn the coldwater connection "off"
- ATTENTION when using the unit below freezing: risk of freezing! Danger of slipping in the area around the SWA and the wastewater pipe

## Technical details

- water connection 1/2"
- weight approx. 22 kg
- w/d/h 730/400/400 in mm (excl. handle)



close-up: hand brush



close-up: spray nozzles

