

Boot washing station „SWA 600“

Boot washing station made of high-grade steel



sample picture: SWA 600

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
2. connect 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"
10. 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

