



Installation nr. Date of publication: 2021-08-17 Revised:

Page:



## VLK 03 - stainless steel bucket sink for draining of chemical toilets

#### **BASIC TECHNICAL DATA**

Water supply G 1/2" Drain - internal diameter 95 mm

Overall dimensions 1250x600x 620 500x500x300 Utility sink internal dimensions

Weight: 45 kg Weblink **VLK 03** 

#### Intended use

VLK 03 is a stainless steel bucket sink intended for camps, filling stations and motorway rest areas, where it is used for draining of chemical toilets, caravan waste tanks and other mobile equipment. The stainless utility sink is to be mounted on a wall. The outlet may be connected to a wall or floor drain. The sink includes nozzles for sink flushing.

250

#### Installation

#### Structural preparations

- 1. Tr 1/2" water supply prepared according to the illustration
- 2. 110 mm drain prepared

#### **Bucket sink installation**

- Unscrew the 4 crews of the bottom cover and remove the cover by moving it forward
- Using the screws and wall plugs mount the sink to the wall.
- Screw the corner valve into the supply pipe with internal threading.

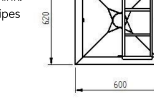
Turn the valve outlet so that the supply hose does not kink.

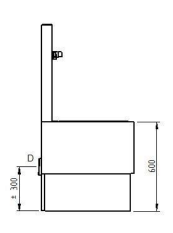
- 4. Assemble a siphon trap using the supplied elbow pipes and connect it to the waste pipe.
- Place the bottom cover back in and screw it down.

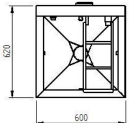
### Complete supply

- corner valve
- small assembly material

# Bucket sink with casing and back panel







- A Push valve for controlling the hose
- B Outlet hose

350

- C Push valve for controlling the nozzles
- D Drain d 110 mm

#### Note

The sink is not intended for all-year operation. Water must be drained from the sink before winter to prevent damage to the valves





Installation nr. EN00289 Date of publication: 2021-08-17 Revised:

Page: 2/2

## Maintenance and cleaning

- The device was made from the stainless steel of quality corresponding with ČSN 17 240 (AISI 304) standard and, therefore, it must not be operated in chemically-aggressive environment.
- Preparations containing chlorine must not be used for its cleaning!!
- Cleaning agents by WÜRTH are recommended:
  - o Metal renewal agent Order No. 893 121 1
  - Stainless steel spray treatment Order No. 0893 121 K.
- If corrosion has already occurred, it can be removed with a cleaner INNOSOFT B 570 from the company Emergo.