



## Installation and operating instructions

### OV 02H - stainless steel sewer inlet

#### TECHNICAL INFORMATION

**Load capacity:** 3500 kg  
**Outlet:** D 110 mm  
**Weblink:** [OV 02H](#)

#### Product description

- OV 02H is a sturdy stainless steel gully which is intended for waste water disposal of campers. The product is not designed for discharge of chemical toilets. The gully must be combined with installation frame ROV 02 or with the waste water trap JOV 02.L (Z).
- ROV 02 is a fixing frame for installation onto existing sewer shaft (siphon is not included).
- JOV 02.L is a waste water trap including installation frame and siphon, intended for summer service only.
- JOV 02.Z is a waste water trap including installation frame and siphon, intended for year-long service.

#### Installation

##### Construction requirements

1. Hole in the ground with dimensions according to the type of waste trap used
2. Set-up outlet d 110 mm (only when JOV is used)

##### Assembly

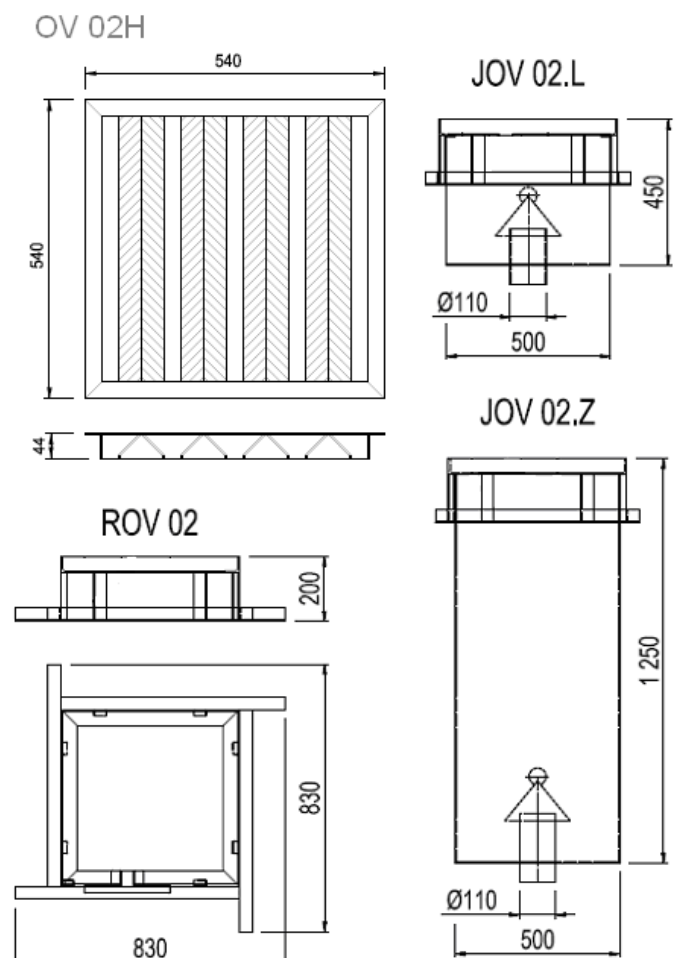
1. Fit the waste trap into the hole prepared in the ground and connect it to the sewer system.
2. Fix the waste trap in the ground by using the soil dug out from the hole or use concrete.
3. The upper part of the waste trap where the installation frame is must be concreted with ferroconcrete (reinforced concrete). The thickness of the concrete base must be sufficient for fixing the installation frame which is the bearing part of the waste trap.

##### Note

- The waste water trap JOV 02.L is designed for summer use only. For winter the withdrawable part of waste trap siphon must be demounted.

#### 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:
  - 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.