



Manual Number: CZ00006
Date of issue: 2021-02-10
Revision: 1
Pages: 1/2

# Instructions for installation and use

# AUZ 01 INV - Stainless steel water-closet for handicapped people

#### **BASIC TECHNICAL INFORMATION:**

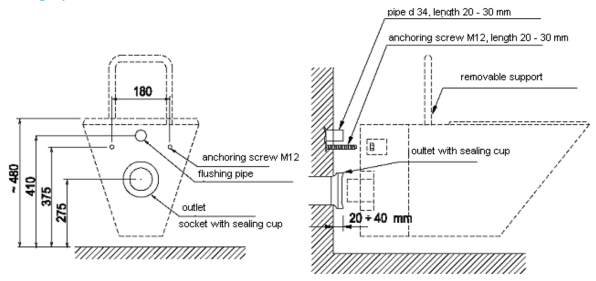
**Dimensions**: 710 x 356 x 345 mm

Weight: 22 kg
Bearing capacity: 150 kg
Min. water flow: 70 l/min
Outlet diameter: 89 mm
Recommended cantilever: KZ 1

#### Description and intended use

- AUZ 01 INV is a stainless steel suspended water-closet.
- Connecting measurements are same as for ceramic closets, therefore it is possible to hang it on all types of cantilevers with spacing between anchoring screws 180 mm (bolt thread M12) and spacing between water inlet and outlet 135 mm and between input and anchoring screws 35 mm.

## Setting up construction



- 1. Wall-in the cantilever KZ or other suitable cantilever, for example with built-in water reservoir. Connecting dimensions as on the picture.
- 2. Finish tiling

Dimensions showed on the picture are valid for the spacing of 480 mm in between the upper seat trim and the floor. It is possible to adjust the height of the toilet seat when observing the recommended spacing between inlet, outlet and anchoring screws.

#### **Assembly**

- 1. Put the sealing cap on the flushing pipe d 34 mm. If other diameter is used it is necessary to use adequate sealing cap.
- 2. Remove the rubber blind caps by using a screw driver.

 AZP Brno s.r.o.
 tel
 +420 545 428 911
 Company ID
 46973150
 Tax. ID:
 CZ46973150
 e-mail azp@azp.cz

 U Sýpky 555, CZ-664 61 Rajhradice
 mob +420 602 570 068
 Regional Commercial Court in Brno – Section C, entry 7425
 www.azp.cz





Manual Number: Date of issue: 2021-02-10 Revision: Pages:

- 3. Screw out hexagon sockets screws and take out supporting tubes.
- 4. Screw the supporting tubes onto the anchoring screws M 12 so that the centre of the vertically placed pair of holes is 80 mm from the wall.
- 5. Put on the stainless steel closet and press it to the wall.
- 6. Secure the closet by using a hexagon socket screws.
- 7. Put the rubber blind caps back into the holes on the top of the closet.

#### Removal of back support

- 1. Unscrew the M4 hexagon socket screws and pull the support part upward.
- 2. Unscrew the M8 hexagon socket screws on the bearing tubes and remove them.
- 3. Blind the resulting holes with the blind caps.

# Complete delivery

•	Stainless steel closet	1 pc.
•	Sealing cap	1 pc.
•	Hexagon socket screws M12	2 pcs.
•	Plastic toilet seat	1 pc.
•	Blind caps d 19	2 pcs.
•	Supporting tubes	1 pc.

## 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 and
- 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.



tel +420 545 428 911 Company ID 46973150 Tax. ID: CZ46973150 e-mail azp@azp.cz

U Sýpky 555, CZ-664 61 Rajhradice mob +420 602 570 068 Regional Commercial Court in Brno – Section C, entry 7425 www.azp.cz