



## Data sheet

### AUL 07 - stainless steel hanging trough with covered drain channel

**AUL 07** it is stainless steel trough intended for Wall - mounted with a drain channel. The drain cover is typically made of a GAMA grate.

The design allows the installation of piezo batteries AUM 18P, possibly also a counter top soap dispenser 3005. Water distribution is not included in the delivery. The gutter is available in either a version without holes for taps or in a version with holes. K Variants are available with waste right or left.

The troughs are made of stainless steel of class ČSN 17240 (AISI 304). Other materials are available on request (e.g. AISI 316).

Washing trough **AUL 07** is design and durable stainless steel construction make it suitable for installation in washing rooms and changing rooms, public toilets etc. Depending on the needs, it is possible the trough can be made to order in other lengths, maximum 2500 mm. When ordering it is necessary to indicate the required execution.



AUL 07.1 x BO



AUL 07.1 x SO

#### Complete delivery

- trough
- hanging bracket
- small assembly material

#### Standard versions

- AUL 07.1.P BO stainless steel hanging trough 1250 mm, waste on the right, with covered drain, without holes for tap
- AUL 07.1.P SO stainless steel hanging trough 1250 mm, waste on the right, with covered drain, 2x tap holes
- AUL 07.2.P BO stainless steel hanging trough 1900 mm, waste on the right, with covered waste gutter, without holes for tap
- AUL 07.2.P SO stainless steel hanging trough 1900 mm, waste on the right, with covered waste gutter, 3x tap holes
- AUL 07.3.P BO stainless steel hanging trough 2500 mm, waste on the right, with covered drain, without holes for tap
- AUL 07.3.P SO stainless steel hanging trough 2500 mm, waste on the right, with covered waste gutter, 4x tap holes
- AUL 07.1.L BO stainless steel hanging trough 1250 mm, waste on the left, with covered waste drain, without holes for tap
- AUL 07.1.L SO stainless steel hanging trough 1250 mm, waste on the left, with covered waste drain, 2x tap holes
- AUL 07.2.L BO stainless steel hanging trough 1900 mm, waste on the left, with covered waste drain, without holes for tap
- AUL 07.2.L SO stainless steel hanging trough 1900 mm, waste on the left, with covered waste drain, 3x tap holes
- AUL 07.3.L BO stainless steel hanging trough 2500 mm, waste on the left, with covered waste drain, without holes for tap
- AUL 07.3.L SO stainless steel hanging trough 2500 mm, waste on the left, with covered waste gutter, 4x tap holes



### Technical details

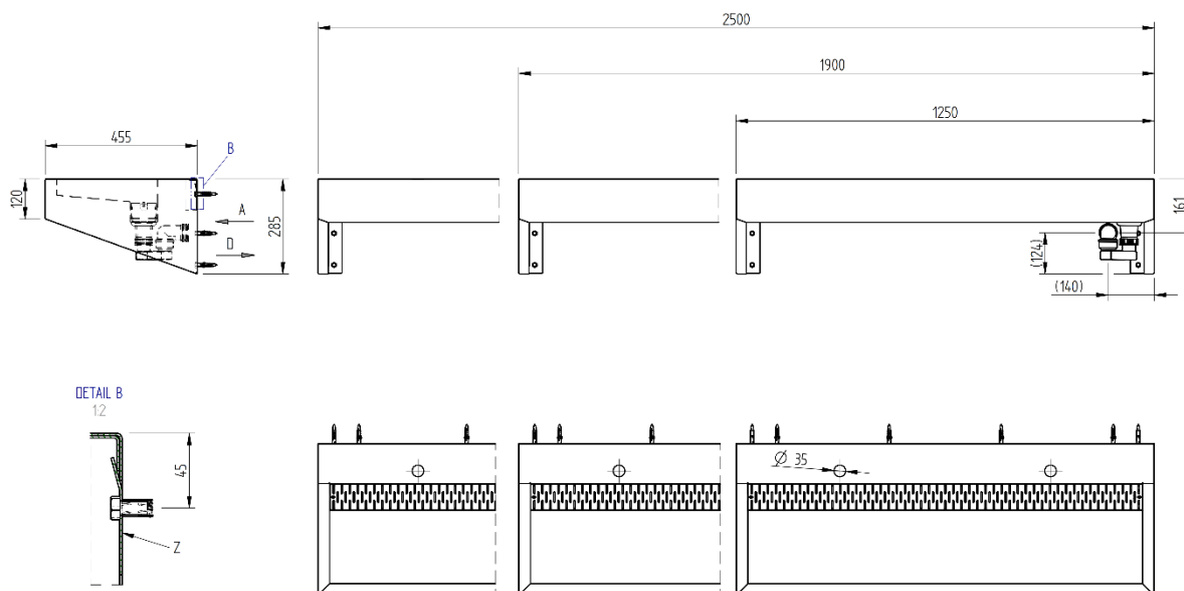
- Inner dimensions of the tub: 1180, (1830, 2430) x 300 x 65 mm
- Waste diameter:  $\varnothing$  40 mm

### Construction readiness requirements

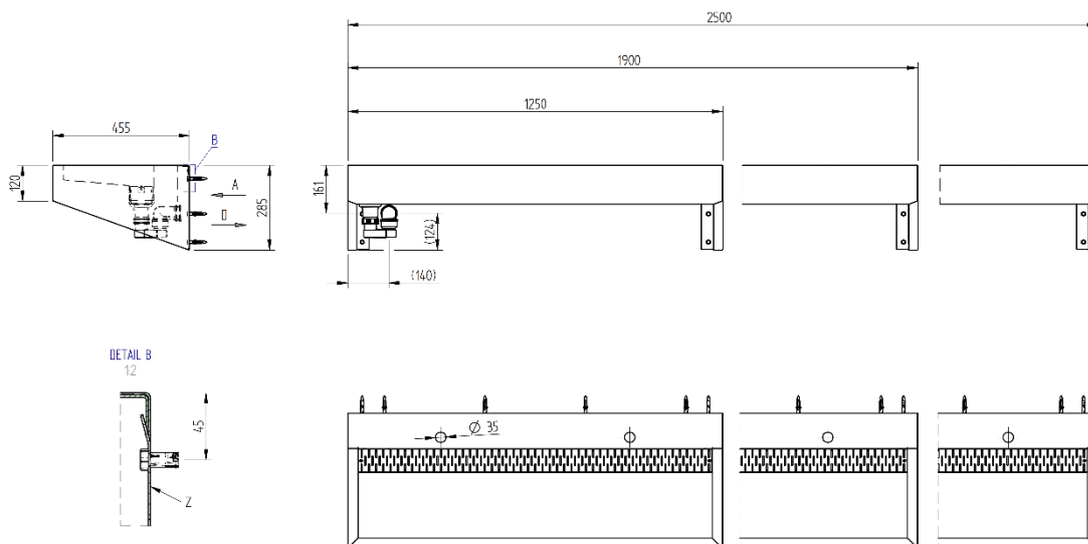
- The waste is ready. Place it according to the attached diagram.

### Diagram

AUL 07.xP



AUL 07.xL



- A – Water supply (if equipped with batteries; water distribution is not included in the delivery)
- D – Waste
- Z – Hanging rail



Examples of troughs variants:



AUL 07.2 x BO



AUL 07.2 x SO

As an ATYP, it can be supplemented with AUM 18P piezo batteries and a 3005 plate soap dispenser



ATYP AUL 07.2 x SO + AUM 18P



ATYP AUL 07.2 x SO + AUM 18P + 3005

### Maintenance

- The device is made of stainless steel of quality according to ČSN 17 240 (AISI 304), therefore it must not be operated in a chemically aggressive environment.
- !! Products containing chlorine must not be used for cleaning!!
- Recommended products from WÜRTH:
  - metal restoration agent -order no.#893 121 1
  - stainless steel care spray - order no.#0893 121 K.
- The recommended product for cleaning chrome parts is Larin .
- Any other method of cleaning and assembling the product that is not specified is not permitted.

### Notice

If the trough is used in operations where "black" steel is processed, metal particles deposited on the bottom of the trough can cause surface corrosion. Therefore, it is necessary to rinse the trough thoroughly after each use to remove potential sources of corrosion.