

Poz.	Št.	Opis
1	1	EV ZASUN DN 400 Z ROČNIM KOLESOM
2	2	MJ DN 400

Technical drawing of a pump assembly, showing a plan view of the pump housing and a cross-section of the pump body. The drawing includes dimensions and labels in Slovenian.

**Dimensions:**

- Overall width: 2.00
- Overall height: 1.70
- Internal width: .95
- Internal height: .80
- Flange thickness: .25
- Mounting bracket width: .25
- Mounting bracket height: .25
- Mounting bracket spacing: .80
- Mounting bracket offset: .25
- Mounting bracket height (inner): .25
- Mounting bracket height (outer): .25
- Mounting bracket height (total): .50
- Mounting bracket height (total, including flange): .75
- Mounting bracket height (total, including flange and mounting bracket): 1.00
- Mounting bracket height (total, including flange and mounting bracket and mounting bracket): 1.25
- Mounting bracket height (total, including flange and mounting bracket and mounting bracket and mounting bracket): 1.50
- Mounting bracket height (total, including flange and mounting bracket and mounting bracket and mounting bracket and mounting bracket): 1.75
- Mounting bracket height (total, including flange and mounting bracket and mounting bracket and mounting bracket and mounting bracket and mounting bracket): 2.00

**Labels:**

- LESJEV (Pump body)
- TESNILNI TRAK (Sealing ring)
- ODPRTINA ZA IZTOK VODE DN300 (Water outlet opening DN300)
- PREDVIDEN VODOVOD VOD 3 - NL DN 400 (Planned water supply line VOD 3 - NL DN 400)

**PREREZ 1-1**

POKROV Z BLAŽILCI 800x800 D400

KP 264.60

LESTEV

BETONSKI BLOK

262.32

261.95

Dimensions: .25, .80, .25, .65, .25, 2.55, .30, .25, 2.00, .25, .25, 1.70, .25

**PREREZ 2-2**

Dimensions (mm):

- Top horizontal: .25, 1.20, .80, .80, .25
- Left vertical: .25, .30, 2.00, 1.43, .57, .25, .25
- Right vertical: 110, 2.55, .25
- Bottom horizontal: .25, 2.00, .25

Labels and Callouts:

- POKROV Z BLAŽILCI 800x800 D400** (Cover with gasket 800x800 D400)
- KP 264.60** (Elevation of cover)
- LESTEV** (Ladder)
- 1** (Point 1)
- 2** (Point 2)
- BETONSKI BLOK** (Concrete block)
- PREDVIDEN VODOVOD VOD 3 - NL DN 400** (Forecasted sewerage pipe VOD 3 - NL DN 400)
- 262.32** (Elevation of pipe)
- TESNILNI TRAK** (Gasket)