

Technical drawing of a stepped profile. The profile consists of a horizontal base of length 0.18, followed by a vertical step of height 0.25, and a final horizontal segment of length 0.10. The total horizontal length is 0.28. The vertical height of the profile is 0.30. The profile is labeled with '1' and '2'.

- 1 Opornik 8x30x100
- 2 Ława z oporem z betonu C 12/15

Technical drawing of a stepped shaft with dimensions:

- Top diameter: 0.08
- Left vertical dimension (total height): 0.25
- Right vertical dimension (total height): 0.30
- Bottom vertical dimension (height of step): 0.10
- Bottom horizontal dimension (total length): 0.18
- Step diameter: 0.04
- Step length: 0.04
- Shaft is labeled with '1' and '2'.

- 1 Opornik 8x30x100
- 2 Ława z oporem z betonu C 12/15

Technical drawing of a mechanical part with dimensions and labels. The drawing shows a cross-section of a component with a central vertical axis. The dimensions are as follows:

- Top horizontal dimension: 0.15
- Left vertical dimension (top section): 0.22
- Left vertical dimension (bottom section): 0.20
- Right vertical dimension (top section): 0.30
- Right vertical dimension (bottom section): 0.30
- Internal horizontal dimension (top section): 0.02
- Internal horizontal dimension (bottom section): 0.02

The drawing includes labels 1, 2, and 3, which likely refer to specific features or materials. The drawing is a technical sketch of a mechanical part, possibly a valve or a connector, showing a cross-section. The part has a central vertical axis and a horizontal section at the top. The dimensions are given in millimeters. The labels 1, 2, and 3 are placed near the bottom of the part, indicating different sections or materials. The drawing is a technical sketch of a mechanical part, possibly a valve or a connector, showing a cross-section. The part has a central vertical axis and a horizontal section at the top. The dimensions are given in millimeters. The labels 1, 2, and 3 are placed near the bottom of the part, indicating different sections or materials.

- 1 - beton C12/15
2 - krawężnik 15x22x100
3 - podsypka piaskowa

INWESTOR	Gmina Aleksandrów Kujawski ul. Słowackiego 12, 87-700 Aleksandrów Kujawski			
NAZWA ZADANIA	Budowa ulicy Liliowej w m. Rożno - Parcele			
RODZAJ OPRACOWANIA	PROJEKT WYKONAWCZY			
PROJEKTANT	Przedsiębiorstwo Handlowo Usługowe Mariola Michałak ul. Bukowska 121 A, 60-567 Poznań			
	IMIĘ I NAZWISKO	NR UPRAWNIEŃ	BRANŻA	PODPIS
	JANUSZ MARCINKOWSKI	UAN-8345/1492/90	DROGOWA	
SPRAWDZAJĄCY				
WYKONAŁ	SEBASTIAN MICHAŁAK			
TYTUŁ RYSUNKU	Szczegół A, B i C			
DATA		NR RYSUNKU	SKALA	
CZERWIEC 2016 r.		2.2	1:20	