

MJ. 1 : 5

Technical drawing of a square cover plate (POKLOPCAC) with the following specifications:

- Overall Dimensions:** 800 mm (height) x 750 mm (width).
- Internal Dimensions:** 750 mm (width) x 750 mm (height).
- Mounting Holes:** 12 holes, 12 mm diameter (INOX), arranged in a 3x4 grid. Label: RUČKE ZA OTVARANJE POKLOPCA $\phi 12$ mm (INOX).
- Fasteners:** M 12 bolts. Label: USIDRENI VIJAK SA MATICOM M 12 (INOX).
- Fastener Spacing:** 150 mm between fasteners.
- Fastener Diameter:** $\phi 15$.
- Internal Features:** Four rectangular slots, each 200 mm long, and a central cross-shaped slot.
- Labels:** NAVARENE NA POKLOPAC, M 12, RUPA NA POKLOPCU $\phi 15$, 150, 200, 170, 35, 800, 750.


Technical drawing of a door assembly, showing dimensions and components. The drawing is a side elevation of a door frame and door.

Dimensions:

- Overall width: 800
- Overall height: 100
- Door width: 750
- Door height: 45
- Door thickness: 5
- Door frame thickness: 6
- Door frame height: 45
- Door frame width: 150
- Door frame height: 100
- Door frame width: 150
- Door frame height: 100
- Door frame width: 150
- Door frame height: 100

Components and Materials:

- LIMENI (INOX) POKOPAC VEL. 750x750x6 mm
- OJAČAN "L" PROFILIMA
- RUČKE ZA OTVARANJE POKLOPCA $\phi 12$ mm (INOX)
- NAVARENE NA POKLOPAC L = 40 cm ; KOM. 2
- NAVARENI "L" PROFILI 50 x 50 x 5 (INOX)
- L = 150 cm
- GUMENA BRTVA; d = 3mm; širine 7cm; L= 270 cm
- USIDRENI VIJAK SA MATICOM M 12 (INOX)
- RUPA NA POKLOPCU $\phi 15$; L= 20cm ; kom.16

 <div> HIDROPROJEKT-ING PROJEKTIRANJE d.o.o. Draškovićeva 35/1 10000 ZAGREB OIB: 07963942338 </div>			
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GRAĐEVINA:		Projekt zaštite voda od onečišćenja na priobalnom području 2 - PODPROJEKT DUBROVNIK - Južno priobalno područje - Projekt vodnogomunalne infrastrukture aglomeracije Dubrovnik za sufinanciranje iz fondova EU SUSTAV ODVOJNE I PROČIŠĆAVANJA OTPADNIH VODA NA OTOKU LOPUDU PODMORSKI ISPUST	
VRSTA PROJEKTA:		GLAVNI PROJEKT -GRAĐEVINSKI PROJEKT	
MAPA:	REVIZIJA:	DATUM:	
4	0	svibanj, 2016.	
PROJEKTANT:			
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SADRŽAJ NACRTA/ PRILOGA:		DETALJ VODONEPROPUSNOG POKLOPCA	
ŠIFRA:		MJERILO:	BROJ PRILOGA:
1244			
BROJ PROJEKTA:		1:5	B.2.13.
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