

1. faza

2. faza

armaturo nove zgornje
AB površine (2. faza)
sidrati v robni nosilec

Q-385

13 Ø20/50

12 5Ø14

3 Ø10/10

12 4Ø14

I Q-385

1 Ø8 4 kom/m2

1%

100

10

+1,25
plima

±0,00
oseka

1. faza

2. faza

vsako bitvo speškati in antikorozijsko zaščititi
(3-slojni premaz: cink-epoksi+pur emaji, 400 µm)

1%

I Q-385


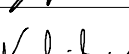

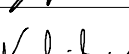

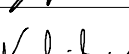
① Ø8 4 kom/m²

+1,25
▲ plima

±0,00
▲ oseka

Figure 1 displays the dimensions of the test specimens, categorized by material and geometry:

- Specimens 1-4 (Aluminum):**
 - ① Ø8 L=36 (3312): Cylindrical specimen with diameter 8 mm and length 36 mm.
 - ② 15Ø10/10 L=137 (180): Cylindrical specimen with diameter 15 mm, length 137 mm, and a 10 mm wide section.
 - ③ 4131Ø10/10 L=174 (4131): Cylindrical specimen with diameter 41 mm, length 174 mm, and a 10 mm wide section.
 - ④ 49Ø10/10 L=319 (294): Cylindrical specimen with diameter 49 mm, length 319 mm, and a 10 mm wide section.
- Specimens 5-13 (Steel):**
 - ⑤ ±1Ø14 L=242 (132): Cylindrical specimen with diameter 14 mm, length 242 mm, and a 132 mm wide section.
 - ⑥ ±1Ø14 L=482 (12): Cylindrical specimen with diameter 14 mm, length 482 mm, and a 12 mm wide section.
 - ⑦ 1Ø14 L=503 (6): Cylindrical specimen with diameter 14 mm, length 503 mm, and a 6 mm wide section.
 - ⑧ ±1Ø14 L=555 (12): Cylindrical specimen with diameter 14 mm, length 555 mm, and a 12 mm wide section.
 - ⑨ ±1Ø14 L=607 (12): Cylindrical specimen with diameter 14 mm, length 607 mm, and a 12 mm wide section.
 - ⑩ ±1Ø14 L=659 (12): Cylindrical specimen with diameter 14 mm, length 659 mm, and a 12 mm wide section.
 - ⑪ ±1Ø14 L=711 (12): Cylindrical specimen with diameter 14 mm, length 711 mm, and a 12 mm wide section.
 - ⑫ 9Ø14 L=1200 (333): Cylindrical specimen with diameter 9 mm, length 1200 mm, and a 333 mm wide section.
 - ⑬ Ø20 L=85 (920): Cylindrical specimen with diameter 20 mm, length 85 mm, and a 920 mm wide section.

Investitor:			Lokacija : LUKA KOPER														
LUKA KOPER VOJKOVO NABREŽJE 38 6000 Koper			Objekt: SANACIJA BETONSKEGA ROBA IN KINETE NA 3., 4. IN 5. VEZO, VKLJUČNO Z OBNOVO HIDRANTNEGA IN VODOVODNEGA SISTEMA NA OBALI OD 2. DO 5. VEZA V LUKI KOPER														
Projektant:																	
<div><div>SPIT</div><div>GRADBENI INŽENIRING d.o.o. Vojkova cesta 18, Bolina IDENT. ŠT.: 128 - 0668</div></div>																	
			Vsebine / Naslov risbe: ARMATURNI NAČRT ZA SANACIJO POVRŠIN														
<table><tr><td>ime in priimek:</td><td>id. št.</td><td>podpisa/datum:</td></tr><tr><td>odg. vodja projekta (CVP) mag. Miroslav Ložaj univ.dipl.inž.gsm.</td><td>G-0378</td><td></td></tr><tr><td>odg.projektant mag. Muric Kadinčič univ.dipl.inž.gsm.</td><td>G-3494</td><td></td></tr><tr><td>obdelal</td><td></td><td></td></tr></table>			ime in priimek:	id. št.	podpisa/datum:	odg. vodja projekta (CVP) mag. Miroslav Ložaj univ.dipl.inž.gsm.	G-0378		odg.projektant mag. Muric Kadinčič univ.dipl.inž.gsm.	G-3494		obdelal			Vrata načrta: 3-NAČRT GRADBENIH KONSTRUKCIJ IN DRUGI GRADBENI NAČRT		
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