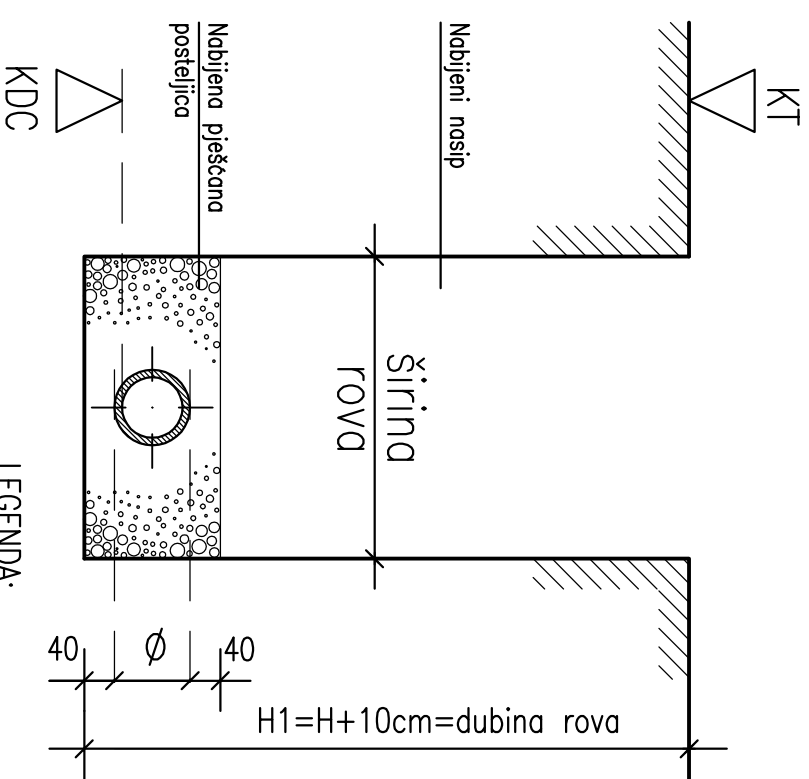
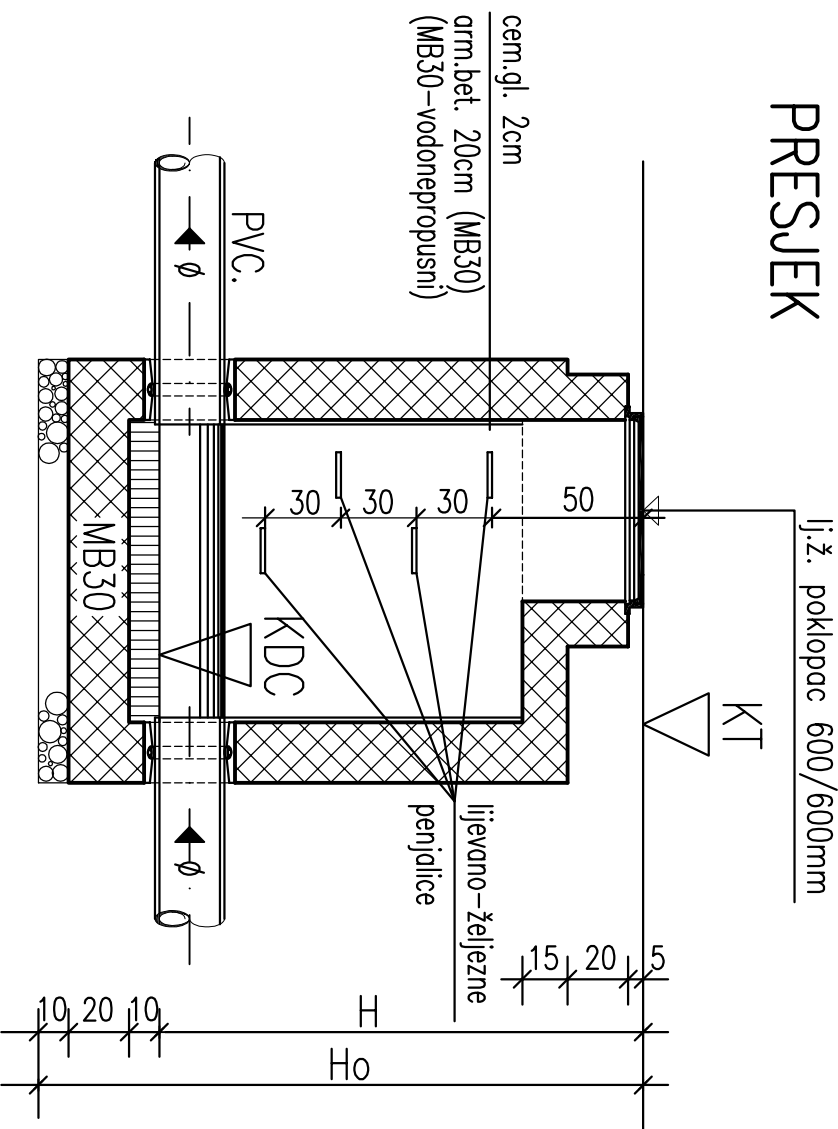


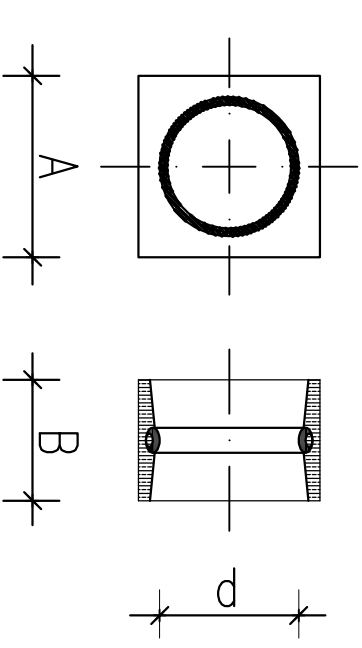
# DETALJ BET. REV. OKNA 100/60 1:25

# PRESJEK ROVA

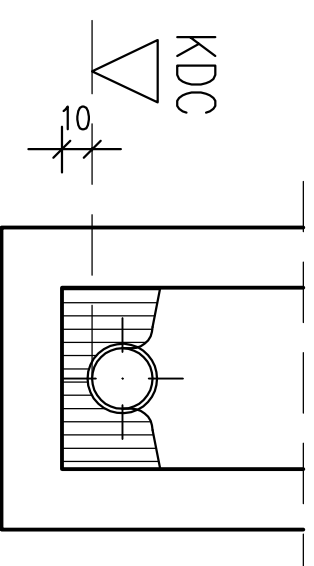
## DETALJ BRTVENOG PRSTENA ZA SPOJ PLAST. CIJEVI I BET. STIJENKE ŠAHTA



LEGENDA:  
 KT=kota terena  
 KDC=kota dna cijevi  
 KDO=kota dna okna

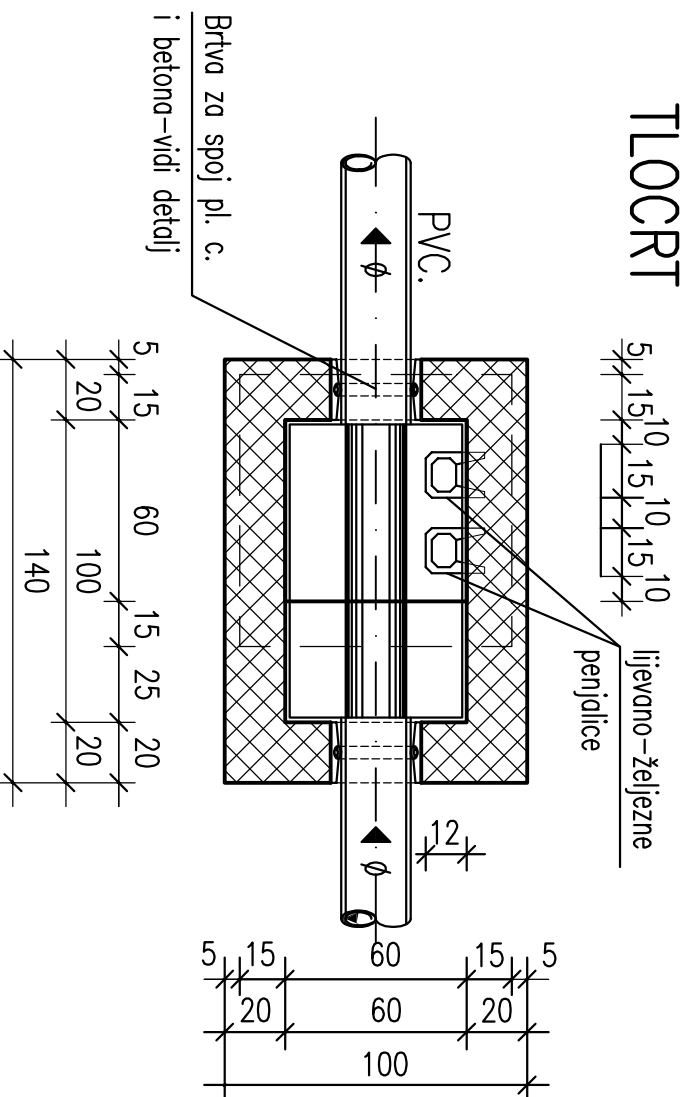


# DETALJ KINETE




SPECIFIKACIJA BRTVENIH PRSTENOVA			
DN/mm	d	A	B
∅110	∅110	19cm	20cm
∅125	∅125	21cm	20cm
∅160	∅160	24cm	20cm
∅200	∅200	28cm	20cm
∅250	∅250	33cm	20cm
∅315	∅315	40cm	20cm
∅400	∅400	48cm	20cm

ŠIRINA ROVA ZA DUBINU POLAGANJA KANALIZACIJE Pl. cijevi DIN 19534			
DN/mm	dubine do 2,0m	dubine do 4,0m	
∅110-200	0,80m	0,90m	
∅250-350	0,90m	0,100m	
∅400-450	0,100m	0,110m	



Brtna za spoj pl. c.  
i betona-vidi detalj

 <p><b>AVOKA-ING</b>          ZA PROJEKTIRANJE          NADZOR I GRADENJE          d.o.o. ZAGREB          www.avoka-ing.hr</p>		<p>INVESTITOR: <b>MUZEJI HRVATSKOG ZAGORJA</b>          Gorinja Stubica, Samci 63</p>	
<p>PROJEKTANT:          Vedran Vrabec          mag. ing. arh. /          Ovlašteni inženjer građevinarstva          AVOKA-ING d.o.o.          Zagreb</p>		<p>GRADEVINA: <b>MUZEJ KRAPINSKIH NEANDERTALACA</b>          Krapiina, Šetalšte Višbalda Sluge bb</p>	
<p>PROJEKT PRIKLJUČENJA KANALIZACIJE NA JAVNI KANAL</p>		<p>SADRŽAJ: <b>DETALJ BET. REV. OKNA</b>  <b>I POPREČNI PRESJEK ROVA</b></p>	
<p>DATUM SRPANI 2013.</p>		<p>TD 07-07-13</p>	
<p>MJERILO 1:25</p>		<p>NACRT BR. 4.</p>	