





















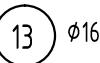
 Ø12, l=7.30m', kom 6	 Ø12, l=3.00m', kom 4
 Ø12, l=6.60m', kom 8	 Ø8/15.0cm, l=1.39m', kom 4x2
 Ø16, l=6.70m', kom 2	 Ø8/15.0cm, l=1.75m', kom 10x2
 Ø16, l=9.20m', kom 3	 Ø8/15.0cm, l=2.11m', kom 11x2
 Ø16, l=5.00m', kom 19	 Ø8/7.5/15.0cm, l=1.85m', kom (35+35)x2
 Ø16, l=4.00m', kom 27	 Ø8/10.0/20.0cm, l=2.12m', kom 58
 Ø16, l=3.40m', kom 8	 Ø8/15.0cm, l=0.71m', kom 44
 Ø16, l=2.00m', kom 6	 Ø10/15.0cm, l=1.72m', kom 84
 Ø16, l=4.10m', kom 9	 Ø12, l=1.50m', kom 4x4
 Ø16, l=4.50m', kom 18	 Ø14, l=7.00m', kom 9
 Ø10/15.0cm, l=1.51m', kom 205	 Ø16, l=4.00m', kom 1 - dodati zgoraj
 Ø8/15.0cm, l=1.11m', kom 80	 Ø16, l=5.00m', kom 2x3

OZNAKA		D/a - d/t	dim.celih mrež	odrezne mere	kom celih mr.	TEŽA(kg)
a	Q-385	7.0/10.0 7.0/10.0	215/600	REZATI NA OBJEKTU	7	552 kg


X - OSTATKI MREŽ (Q-385)

24	12	3,00	4				12,00							
23	8	1,39	8		11,12									
22	8	1,75	20		35,00									
21	8	2,11	22		46,42									
20	8	1,85	140		259,00									
19	8	2,12	58		122,96									
18	8	0,71	44		31,24									
17	10	1,72	84			144,48								
16	12	1,50	16				24,00							
15	14	7,00	9					63,00						
14	16	4,00	1							4,00				
13	16	5,00	6							30,00				
12	12	7,30	6				43,80							
11	12	6,60	8				52,80							
10	16	6,70	2								13,40			
9	16	9,20	3								27,60			
8	16	5,00	16								80,00			
7	16	4,00	27								108,00			
6	16	3,40	8								27,20			
5	16	2,00	6								12,00			
4	16	4,10	9								36,90			
3	16	4,50	18								81,00			
2	10	1,51	205				309,55							
1	8	1,11	80		88,80									

POZ	Ø	L	kosov	6	8	10	12	14	16	18	20	22
Σ dolžin po Ø:		m'		0,00	594,54	454,03	132,60	63,00	420,10	0,00	0,00	0,00
Σ tež po Ø:		kg		0,00	237,22	281,95	118,28	76,42	665,02	0,00	0,00	0,00
<b>vsota tež:</b>		<b>kg</b>			637,45						741,44	

## stena e

## ARMATURA STENE e



STATICON IB, družba za projektiranje, inženiring in svetovanje d.o.o.  
Lokarjev drevored 1, 5270 Ajdovščina  
telefon: 05 99 66 290 e-mail: bogomir.ipavec@staticon-ib.si

investitor:	OBČINA AJDOVŠČINA, Cesta 5. maja 6a; 5270 Ajdovščina		
objekt:	UREDITEV VAŠKEGA JEDRA V KS CESTA (VEČNAMENSKI OBJEKT IN PARKIRIŠČE)		
lokacija:	KS CESTA		
odgovorni vodja projekta:	Maja AMBROŽIČ FUČKA, univ.dipl.inž.arh.	ZAPS -1397 A	
odgovorni projektant:	Bogomir IPAVEC, univ.dipl.inž.gard.	G-0250	
vrsta načrta	3.0 Načrt gradbenih konstrukcij		
št. projekta: 13/14	št. načrta: 77/2013	vrsta projekta: PZI	datum: januar 2014
merilo: 1: 50	risba: ARMATURA STENE e	list:	10