

Projekt: 12-004 PROMENADA OB MURI

/ A-09

Projekt : PROMENADA OB MURI  
Element : Armaturni nacrt stopnic  
St.nacrta : A-09

P A L I C N A ARMATURA Jeklo: 500S

Poz.	Kom	fi	Dolzina	D10	D12
1	10	12	7.80		78.00
2	10	10	7.80	78.00	
3	80	10	1.57	125.60	
4	10	10	2.44	24.40	
5	10	12	1.85		18.50
6	20	12	1.35		27.00
7	4	10	1.41	5.64	
8	20	10	0.99	19.80	

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Skupna dolzina	253.44	123.50
kg / m	D10 0.633	D12 0.911
kg / profil	160.428	112.509

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Skupna teza (kg) 272.937

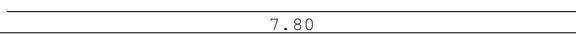
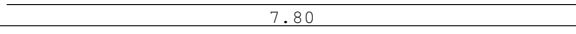
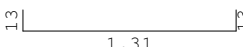
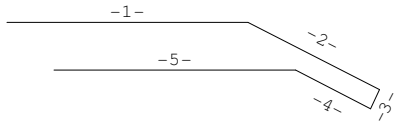
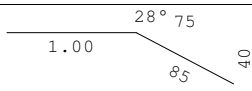
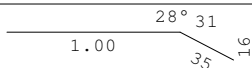
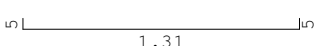
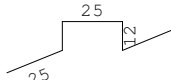
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Element : Armaturni nacrt stopnic  
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KRIVLJENJE PALIC Jeklo: 500S

Poz.	Kom.	fi	Dolz.	dbr fi	Tip	Oblika	Skupna dolz.	Teza kg																														
1	10	12	7.80		A1		78.00	71.058																														
2	10	10	7.80		A1		78.00	49.374																														
3	80	10	1.57		A3		125.60	79.505																														
4	10	10	2.44		X1	 <table><tr><th>st.</th><th>dx</th><th>dy</th><th>l</th><th>&gt;°</th></tr><tr><td>1</td><td>0.80</td><td>-0.00</td><td>0.80</td><td>-27</td></tr><tr><td>2</td><td>0.43</td><td>-0.22</td><td>0.49</td><td>-90</td></tr><tr><td>3</td><td>-0.03</td><td>-0.06</td><td>0.07</td><td>-90</td></tr><tr><td>4</td><td>-0.25</td><td>0.13</td><td>0.28</td><td>27</td></tr><tr><td>5</td><td>-0.80</td><td>-0.00</td><td>0.80</td><td>0</td></tr></table>	st.	dx	dy	l	>°	1	0.80	-0.00	0.80	-27	2	0.43	-0.22	0.49	-90	3	-0.03	-0.06	0.07	-90	4	-0.25	0.13	0.28	27	5	-0.80	-0.00	0.80	0	24.40	15.445
st.	dx	dy	l	>°																																		
1	0.80	-0.00	0.80	-27																																		
2	0.43	-0.22	0.49	-90																																		
3	-0.03	-0.06	0.07	-90																																		
4	-0.25	0.13	0.28	27																																		
5	-0.80	-0.00	0.80	0																																		
5	10	12	1.85		C1		18.50	16.854																														
6	20	12	1.35		C1		27.00	24.597																														
7	4	10	1.41		A3		5.64	3.570																														
8	20	10	0.99		D2		19.80	12.533																														

Skupna teza (kg) 272.936