

Projekt: 12-004 PROMENADA OB MURI

/ A-04

Projekt : PROMENADA OB MURI  
Element : Arma. nacrt plosce od osi O - V  
St.nacrta : A-04

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

Poz.	Kom	fi	Dolzina	D10	D12
1	831	10	1.16	963.96	
2	44	12	1.20		52.80
3	2	12	5.90		11.80
4	52	12	5.90		306.80
5	8	12	3.42		27.36
6	2	12	5.85		11.70

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Skupna dolzina	963.96	410.46
kg / m	D10 0.633	D12 0.911
kg / profil	610.187	373.929

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Skupna teza (kg) 984.116

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M R E Z N A ARMATURA Jeklo: 500M

Poz.	Kom	Tip	Dolzina	Sirina	Povrsina	Teza(kg)
1	2	Q335	5.88	1.26	14.82	78.978
2	12	Q335	5.90	1.23	87.08	464.158
3	4	Q335	5.91	1.26	29.79	158.762
4	2	Q335	5.90	1.28	15.10	80.504
5	2	Q335	3.41	1.29	8.80	46.892

Skupna kolicina

Tip	A(m2)	kg/m2	Teza(kg)
Q335	155.59	5.330	829.294

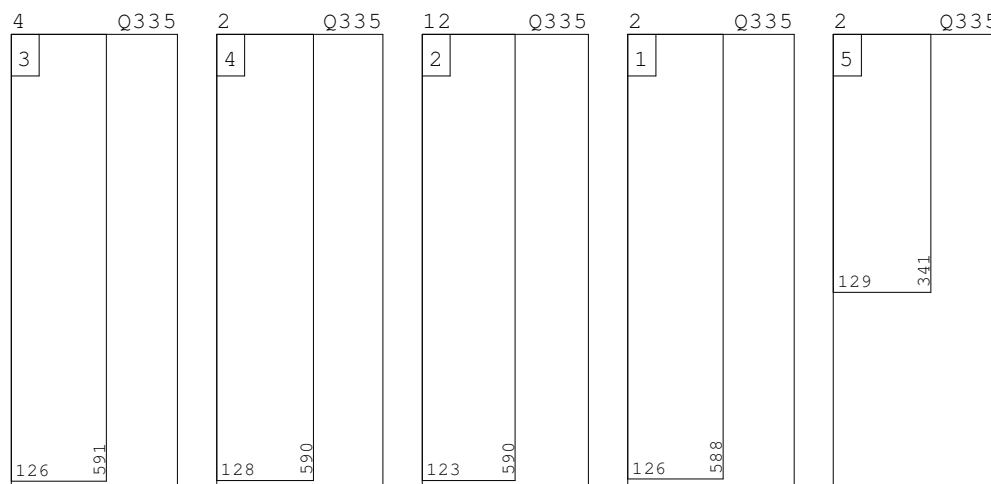
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Netto skupna teza (kg) 829.294  
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R A Z R E Z M R E Z Jeklo: 500M



Brutto skupna kolicina

Kom	Tip	Dolzina m	Sirina m	Teza kg
22	Q335	6.00	2.20	1547.832
Brutto skupna teza (kg)				1547.832

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KRIVLJENJE PALIC Jeklo: 500S

Poz.	Kom.	fi	Dolz.	dbr fi	Tip	Oblika	Skupna dolz.	Teza kg																				
1	831	10	1.16		X1	<div><div><div>-1-</div><div>-2-</div><div>-3-</div></div><table><tr><td>st.</td><td>dx</td><td>dy</td><td>l</td><td>&gt;°</td></tr><tr><td>1</td><td>-0.50</td><td>0.00</td><td>0.50</td><td>89</td></tr><tr><td>2</td><td>-0.00</td><td>-0.16</td><td>0.16</td><td>91</td></tr><tr><td>3</td><td>0.50</td><td>0.00</td><td>0.50</td><td>0</td></tr></table></div>	st.	dx	dy	l	>°	1	-0.50	0.00	0.50	89	2	-0.00	-0.16	0.16	91	3	0.50	0.00	0.50	0	963.96	610.187
st.	dx	dy	l	>°																								
1	-0.50	0.00	0.50	89																								
2	-0.00	-0.16	0.16	91																								
3	0.50	0.00	0.50	0																								
2	44	12	1.20		A1	<div><div>1.20</div></div>	52.80	48.101																				
3	2	12	5.90		X1	<div><div>-1-</div><table><tr><td>st.</td><td>dx</td><td>dy</td><td>l</td><td>&gt;°</td><td>r</td><td>Sehne</td><td>ab</td></tr><tr><td>1</td><td>-5.90</td><td>0.00</td><td>5.90</td><td>0</td><td>168.32</td><td>5.90</td><td>0.03</td></tr></table></div>	st.	dx	dy	l	>°	r	Sehne	ab	1	-5.90	0.00	5.90	0	168.32	5.90	0.03	11.80	10.750				
st.	dx	dy	l	>°	r	Sehne	ab																					
1	-5.90	0.00	5.90	0	168.32	5.90	0.03																					
4	52	12	5.90		A1	<div><div>5.90</div></div>	306.80	279.495																				
5	8	12	3.42		A1	<div><div>3.42</div></div>	27.36	24.925																				
6	2	12	5.85		X1	<div><div>-1-</div><table><tr><td>st.</td><td>dx</td><td>dy</td><td>l</td><td>&gt;°</td><td>r</td><td>Sehne</td><td>ab</td></tr><tr><td>1</td><td>-5.85</td><td>-0.00</td><td>5.85</td><td>0</td><td>103.41</td><td>5.85</td><td>0.04</td></tr></table></div>	st.	dx	dy	l	>°	r	Sehne	ab	1	-5.85	-0.00	5.85	0	103.41	5.85	0.04	11.70	10.659				
st.	dx	dy	l	>°	r	Sehne	ab																					
1	-5.85	-0.00	5.85	0	103.41	5.85	0.04																					

Skupna teza (kg) 984.116