

Projekt: 12-004 PROMENADA OB MURI

/ A-02

Projekt : PROMENADA OB MURI  
Element : Armaturni nacrt plosce od E - J  
St.nacrta : A-02

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

Poz.	Kom	fi	Dolzina	D10	D12	D14
1	639	10	1.16	741.24		
2	6	10	0.86	5.16		
3	163	12	5.90		961.70	
4	4	12	5.90		23.60	
5	4	12	5.90		23.60	
6	4	12	5.87		23.48	
7	10	12	1.20		12.00	
8	24	12	1.70		40.80	
9	153	12	3.28		501.84	
10	306	14	2.00			612.00
11	37	12	6.35		234.95	
12	90	12	1.88		169.20	
13	70	10	1.57	109.90		
14	153	12	2.01		307.53	
15	10	12	1.70		17.00	
16	10	12	1.20		12.00	

Skupna dolzina	856.30	2327.70	612.00
kg / m	D10 0.633	D12 0.911	D14 1.242
kg / profil	542.038	2120.535	760.104

Skupna teza (kg) 3422.677

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M R E Z N A ARMATURA Jeklo: 500M

Poz.	Kom	Tip	Dolzina	Sirina	Povrsina	Teza(kg)
1	8	Q335	5.90	1.70	80.24	427.679
2	2	Q335	5.90	1.71	20.18	107.549
3	6	Q335	5.90	1.22	43.19	230.192

Skupna kolicina

Tip	A(m2)	kg/m2	Teza(kg)
Q335	143.61	5.330	765.420

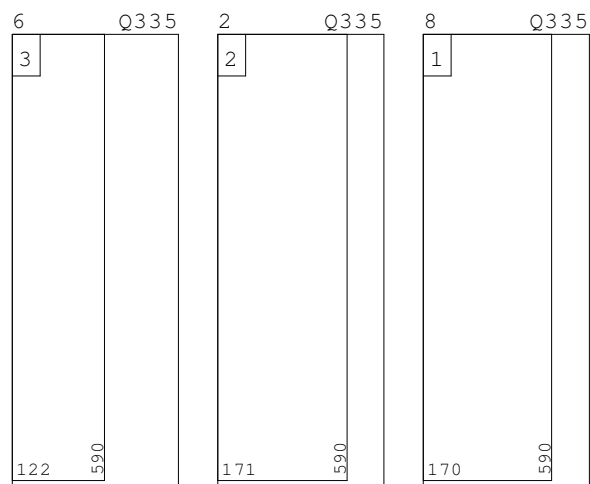
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Netto skupna teza (kg) 765.420  
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R A Z R E Z M R E Z Jeklo: 500M



Brutto skupna kolicina

Kom	Tip	Dolzina m	Sirina m	Teza kg
16	Q335	6.00	2.20	1125.696
Brutto skupna teza (kg)				1125.696

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KRIVLJENJE PALIC Jeklo: 500S

Poz.	Kom.	fi	Dolz.	dbr fi	Tip	Oblika	Skupna dolz.	Teza kg																				
1	639	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	741.24	469.205
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	6	10	0.86		A3	<div><div><div>35</div><div>16</div><div>35</div></div></div>	5.16	3.266																				
3	163	12	5.90		A1	<div><div><div>5.90</div></div></div>	961.70	876.109																				
4	4	12	5.90		X1	<div><div><div>-1-</div><table><tr><td>st.</td><td>dx</td><td>dy</td><td>l</td><td>&gt;°</td></tr><tr><td>1</td><td>5.90</td><td>0.00</td><td>5.90</td><td>0</td></tr></table></div></div>	st.	dx	dy	l	>°	1	5.90	0.00	5.90	0	23.60	21.500										
st.	dx	dy	l	>°																								
1	5.90	0.00	5.90	0																								
5	4	12	5.90		X1	<div><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>147500.00</td><td>5.90</td><td>0.00</td></tr></table></div></div>	st.	dx	dy	l	>°	r	Sehne	ab	1	5.90	0.00	5.90	0	147500.00	5.90	0.00	23.60	21.500				
st.	dx	dy	l	>°	r	Sehne	ab																					
1	5.90	0.00	5.90	0	147500.00	5.90	0.00																					
6	4	12	5.87		A1	<div><div><div>5.87</div></div></div>	23.48	21.390																				
7	10	12	1.20		A1	<div><div><div>1.20</div></div></div>	12.00	10.932																				
8	24	12	1.70		A1	<div><div><div>1.70</div></div></div>	40.80	37.169																				
9	153	12	3.28		B1	<div><div><div><div><div></div><div>Kljuka=12.0</div></div><div><div>41</div><div>1.11</div><div>1.65</div></div></div></div></div>	501.84	457.176																				
10	306	14	2.00		A2	<div><div><div><div>35</div><div>1.65</div><div>35</div></div></div></div>	612.00	760.104																				
11	37	12	6.35		A1	<div><div><div>6.35</div></div></div>	234.95	214.039																				
12	90	12	1.88		A3	<div><div><div><div>75</div><div>38</div><div>75</div></div></div></div>	169.20	154.141																				
13	70	10	1.57		A3	<div><div><div><div>60</div><div>37</div><div>60</div></div></div></div>	109.90	69.567																				
14	153	12	2.01		A3	<div><div><div><div>60</div><div>41</div><div>80</div><div>80</div></div></div></div>	307.53	280.160																				
15	10	12	1.70		C1	<div><div><div><div>85</div><div>27°</div><div>76</div><div>85</div><div>39</div></div></div></div>	17.00	15.487																				
16	10	12	1.20		C1	<div><div><div><div>85</div><div>27°</div><div>31</div><div>35</div><div>16</div></div></div></div>	12.00	10.932																				

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