

Projekt: 939-20 SANACIJA PLAZU LONCARJEV DOL - PODVRH

/ G.16

Projekt : SANACIJA PLAZU LONCARJEV DOL - PODVRH
Element : Armaturni nacrt pilota fil100cm; L=16.00m
St.nacrta : G.16

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

Poz.	Kom	fi	Dolzina	D12	D20	D25	D28
1	1	12	173.11	173.11			
2	1	12	141.38	141.38			
3	10	28	12.00				120.00
4	10	28	10.00				100.00
5	10	28	9.05				90.50
6	10	28	7.05				70.50
7	9	25	2.40			21.60	
8	8	20	0.99		7.92		
9	32	12	0.37	11.84			

Skupna dolzina			326.33		7.92	21.60	381.00
kg / m			D12 0.911	D20 2.530	D25 3.951	D28 4.958	
kg / profil			297.287	20.038	85.342	1888.998	

Skupna teza (kg) 2291.665

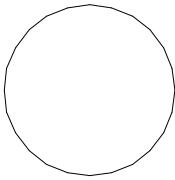
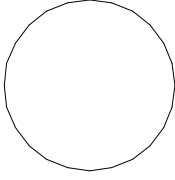
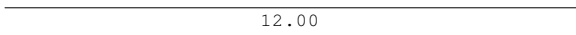
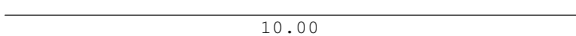
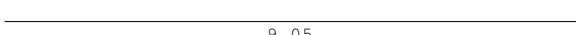

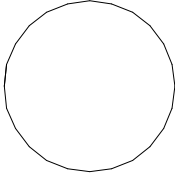
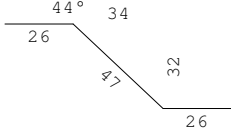
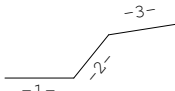
Komadov 33 75624.945

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KRIVLJENJE PALIC Jeklo: 500S komadov 33

Poz.	Kom.	fi	Dolz.	db fi	Tip	Oblika	Skupna dolz.	Teza kg
1	1	12	173.11		E1	 <p>Radij 0.41 Zavojev 67 Hod Delne dol. 7.93 Sredina 0.12</p>	173.11	157.703
2	1	12	141.38		E1	 <p>Radij 0.41 Zavojev 55 Hod Delne dol. 5.00 Zacetek 0.17 Sredina 0.12</p>	141.38	128.797
3	10	28	12.00		A1	 <p>12.00</p> <p>-A- 12.00</p>	120.00	594.960
4	10	28	10.00		A1	 <p>10.00</p> <p>-A- 10.00</p>	100.00	495.800
5	10	28	9.05		A1	 <p>9.05</p> <p>-A- 9.05</p>	90.50	448.699
6	10	28	7.05		A1	 <p>7.05</p> <p>-A- 7.05</p>	70.50	349.539
7	9	25	2.40		E3	 <p>Okroglo streme Profil 0.73 Preklop 0.10</p> <p>-A- -B- 0.73 0.10</p>	21.60	85.342
8	8	20	0.99		C2	 <p>44° 34 32 26</p> <p>-A- -B- -C- -D- -F- -WI- 0.26 0.34 0.32 0.26 0.47 44°</p>	7.92	20.038
9	32	12	0.37		X1	 <p>-3- -1- 44°</p> <p>st. dx dy l >° 1 0.13 -0.00 0.13 51 2 0.07 0.08 0.11 -42 3 0.13 0.02 0.13 0</p>	11.84	10.786

Skupna teza (kg) 2291.664
komadov 33
Skupna teza (kg) 75624.909

