

Projekt: 190-23 CENTER PLEZALNIH SPORTOV LJUBLJANA

/ G-A-007

Projekt : CENTER PLEZALNIH SPORTOV LJUBLJANA  
Element : Armaturni nacrt pilot TIP G  
St.nacrta : G-A-007

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

Poz.	Kom	fi	Dolzina	D12	D20	D25
1	1	12	158.37	158.37		
2	1	12	184.78	184.78		
3	32	20	12.00		384.00	
4	12	25	1.81			21.72
5	8	20	0.97		7.76	
6	44	12	0.37	16.28		

Skupna dolzina			359.43	391.76	21.72	
kg / m			D12 0.911	D20 2.530	D25 3.951	
kg / profil			327.441	991.153	85.816	

Skupna teza (kg) 1404.410

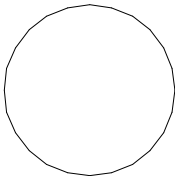
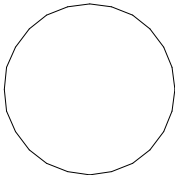
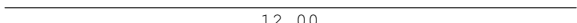
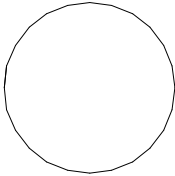
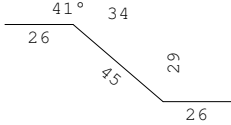

Komadov 16 22470.560

Projekt: 190-23 CENTER PLEZALNIH SPORTOV LJUBLJANA

/ G-A-007

Projekt : CENTER PLEZALNIH SPORTOV LJUBLJANA  
Element : Armaturni nacrt pilot TIP G  
St.nacrta : G-A-007

KRIVLJENJE PALIC Jeklo: 500S komadov 16

Poz.	Kom.	fi	Dolz.	dbr fi	Tip	Oblika	Skupna dolz.	Teza kg
1	1	12	158.37		E1		158.37	144.275
2	1	12	184.78		E1		184.78	168.335
3	32	20	12.00		A1	 -A- 12.00	384.00	971.520
4	12	25	1.81		E3	 -A- -B- 0.54 0.10	21.72	85.816
5	8	20	0.97		C2	 -A- -B- -C- -D- -F- -WI- 0.26 0.34 0.29 0.26 0.45 41°	7.76	19.633
6	44	12	0.37		X1	 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	16.28	14.831

Skupna teza (kg) 1404.409  
komadov 16  
Skupna teza (kg) 22470.548