

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14378

ADRES WYSYŁKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,50 PODCIAGI B3 2405

Nr Planu:



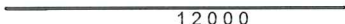
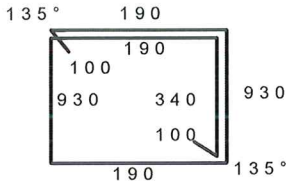


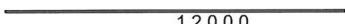
Z,50 PODCIAGI B3 2405(14378)

Termin dostawy: 2012.05.29

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

Poz.	Szt.	Sred.	Dlugosc	Ciezar	
B61,1-1	93	12	12,00	991,01	
B61,1-2	13	12	12,00	138,53	
B61,2	64	10	12,00	473,86	
B61,3	670	8	2,97	786,01	
B61,4	500	6	0,29	32,19	
B62,1	12	12	12,00	127,87	
B62,2	7	10	12,00	51,83	

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,50 PODCIAGI B3 2405(14378)

B62,3	72	Stal żebrowana 8	2,77	78,78	
B62,4	50	Stal żebrowana 6	0,29	3,22	
B63,1	9	Stal żebrowana 12	12,00	95,90	
B63,2	5	Stal żebrowana 10	12,00	37,02	
B63,3	45	Stal żebrowana 8	2,87	51,01	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	6,0	159,50	35,41
Stal żebrowana	8,0	2 318,49	915,80
Stal żebrowana	10,0	912,00	562,70
Stal żebrowana	12,0	1 524,00	1 353,31
Total:			2 867,23

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14379

ADRES WYSYŁKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,52 PODCIAGI A1 2405

Nr Planu:



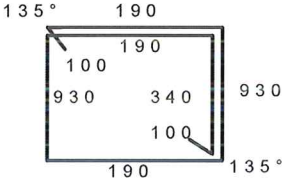
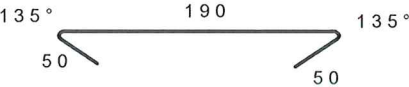

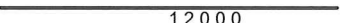
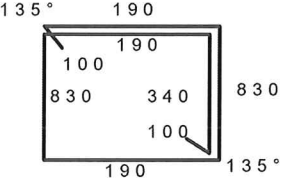
Z,52 PODCIAGI A1 2405(14379)

Termin dostawy: 2012.05.29

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

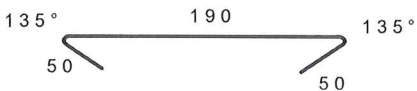

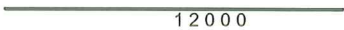
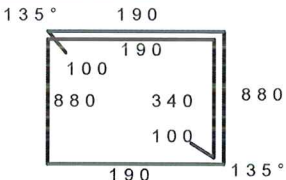
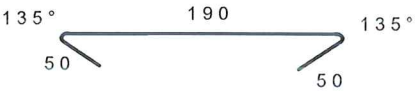

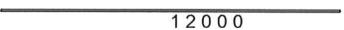

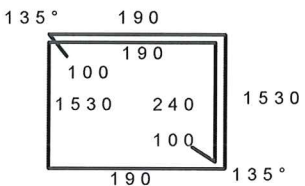
Poz.	Szt.	Sred.	Dlugosc	Ciezar	
A41,1	20	12	12,00	213,12	
A41,2	12	10	12,00	88,85	
A41,3	127	8	2,97	148,99	
A41,4	100	6	0,29	6,44	
A42,1	17	12	12,00	181,15	
A42,2	5	10	12,00	37,02	
A42,3	73	8	2,77	79,87	

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,52 PODCIAGI A1 2405(14379)

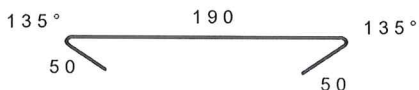
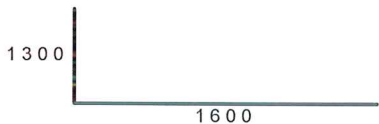

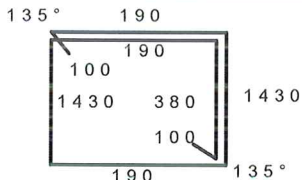
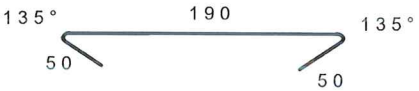
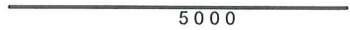
A42,4	50	Stal żebrowana 6	0,29	3,22	
A43,1	12	Stal żebrowana 12	12,00	127,87	
A43,2	7	Stal żebrowana 10	12,00	51,83	
A43,3	71	Stal żebrowana 8	2,87	80,49	
A43,4	50	Stal żebrowana 6	0,29	3,22	
A44,1-1	93	Stal żebrowana 12	12,00	991,01	
A44,1-2	2	Stal żebrowana 12	12,00	21,31	
A44,2	48	Stal żebrowana 10	12,00	355,39	
A44,3	485	Stal żebrowana 8	4,07	779,71	

Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,52 PODCIAGI A1 2405(14379)

A44,4	500	Stal żebrowana 6	0,29	32,19	
A45,1	8	Stal żebrowana 12	2,90	20,60	
A45,2	1	Stal żebrowana 10	10,00	6,17	
A45,3	7	Stal żebrowana 8	4,01	11,09	
A45,4	28	Stal żebrowana 6	0,29	1,80	
A45,5	1	Stal żebrowana 12	5,00	4,44	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	6,0	211,12	46,87
Stal żebrowana	8,0	2 785,19	1 100,15
Stal żebrowana	10,0	874,00	539,26
Stal żebrowana	12,0	1 756,20	1 559,51
Total:		3 245,78	