

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14375

ADRES WYSYŁKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,49 KLATKA A1.1 2305

Nr Planu:



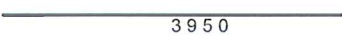
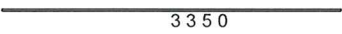

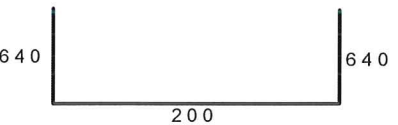
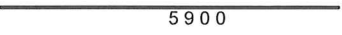
Z,49 KLATKA A1.1 2305(14375)

Termin dostawy: 2012.05.29

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1




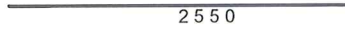
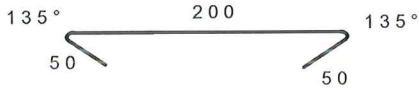

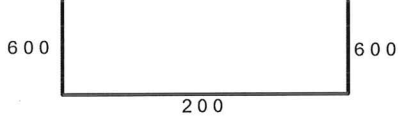
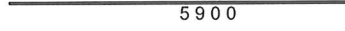
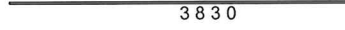
Poz.	Szt.	Sred.	Dlugosc	Ciezar	
A1,15	24	10	1,60	23,69	
A1,16	14	10	3,85	33,26	
A1,17	10	10	3,95	24,37	
A1,18	14	10	3,35	28,94	
A1,21	62	8	1,40	34,29	
A1,25	10	8	1,48	5,85	
A1,27	64	8	5,90	149,15	

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)




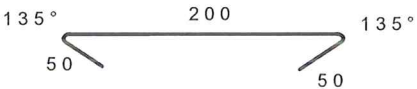
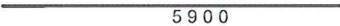

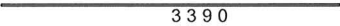
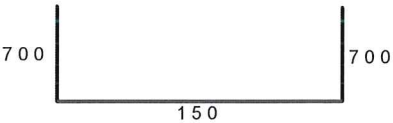
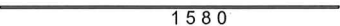
A1,28	38	Stal żebrowana 8	7,20	108,07	
A1,29	20	Stal żebrowana 8	3,25	25,68	
A1,4	100	Stal żebrowana 10	7,05	434,99	
A1,70	4	Stal żebrowana 12	2,55	9,06	
A1,73	100	Stal żebrowana 6	0,30	6,66	
A2,15	14	Stal żebrowana 10	1,60	13,82	
A2,21	68	Stal żebrowana 8	1,40	37,60	
A2,27	44	Stal żebrowana 8	5,90	102,54	
A2,33	14	Stal żebrowana 10	3,83	33,08	

Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)


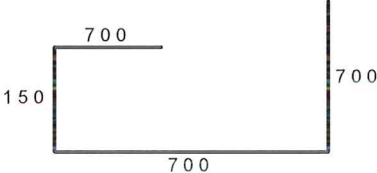
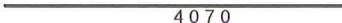
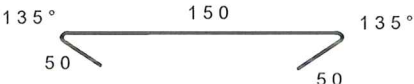

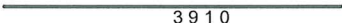

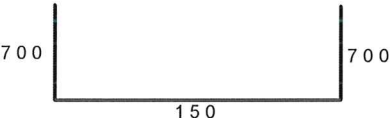
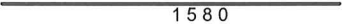
A2,37	20	Stal żebrowana 8	4,20	33,18	
A2,4	40	Stal żebrowana 10	7,05	173,99	
A2,70	2	Stal żebrowana 12	2,55	4,53	
A2,73	100	Stal żebrowana 6	0,30	6,66	
A3,27	38	Stal żebrowana 8	5,90	88,56	
A3,4	34	Stal żebrowana 10	7,05	147,89	
A3,42	26	Stal żebrowana 10	3,39	54,38	
A3,45	26	Stal żebrowana 10	1,55	24,87	
A3,47	26	Stal żebrowana 8	1,58	16,23	

Wykaz stali

STRONA: 4

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)


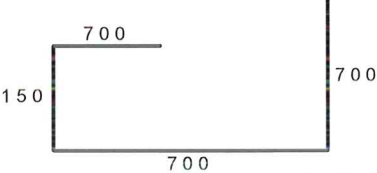

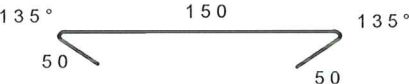





A3,48	26	Stal żebrowana 8	1,70	17,46	
A3,63	26	Stal żebrowana 8	2,24	23,00	
A3,71	2	Stal żebrowana 12	4,07	7,23	
A3,74	100	Stal żebrowana 6	0,25	5,55	
A4,27	38	Stal żebrowana 8	5,90	88,56	
A4,39	26	Stal żebrowana 10	3,91	62,72	
A4,4	42	Stal żebrowana 10	7,05	182,69	
A4,45	13	Stal żebrowana 10	1,55	12,43	
A4,47	26	Stal żebrowana 8	1,58	16,23	

Wykaz stali

STRONA: 5

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)

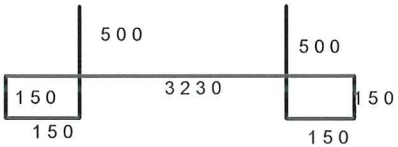



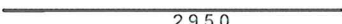
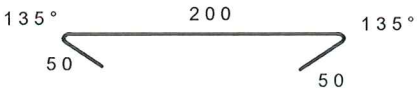
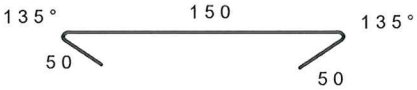


A4,48	26	Stal żebrowana 8	1,70	17,46	
A4,63	36	Stal żebrowana 8	2,24	31,85	
A4,71	4	Stal żebrowana 12	5,90	20,96	
A4,74	100	Stal żebrowana 6	0,25	5,55	
A5,15	14	Stal żebrowana 10	1,60	13,82	
A5,21	45	Stal żebrowana 8	1,40	24,89	
A5,4	76	Stal żebrowana 10	7,05	330,59	
A5,51	14	Stal żebrowana 10	3,35	28,94	
A5,56	32	Stal żebrowana 8	4,23	53,47	

Wykaz stali

STRONA: 6

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)

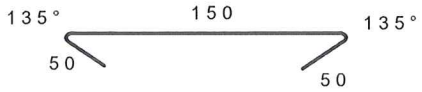


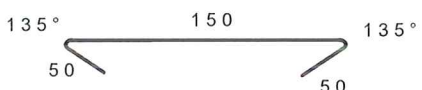
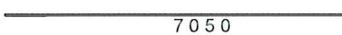

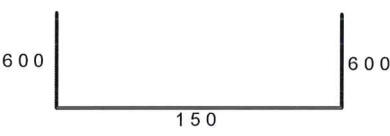
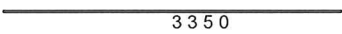

A5,57	32	Stal żebrowana 8	4,83	61,05	
A5,58	26	Stal żebrowana 8	4,45	45,70	
A5,59	19	Stal żebrowana 8	7,00	52,54	
A5,60	19	Stal żebrowana 8	6,15	46,16	
A5,72	2	Stal żebrowana 12	2,95	5,24	
A5,73	100	Stal żebrowana 6	0,30	6,66	
A5,74	100	Stal żebrowana 6	0,25	5,55	
A6,4	28	Stal żebrowana 10	7,05	121,80	
A6,56	64	Stal żebrowana 8	4,23	106,93	

Wykaz stali

STRONA: 7

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)

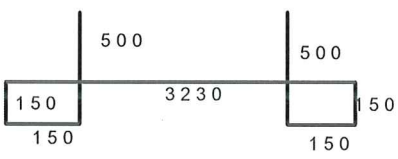

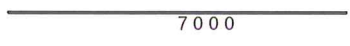

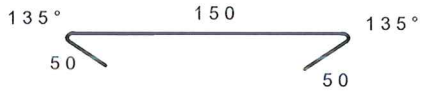
A6,74	50	Stal żebrowana 6	0,25	2,78	
A7,4	28	Stal żebrowana 10	7,05	121,80	
A7,56	64	Stal żebrowana 8	4,23	106,93	
A7,74	50	Stal żebrowana 6	0,25	2,78	
A8,4	76	Stal żebrowana 10	7,05	330,59	
A8,45	14	Stal żebrowana 10	1,55	13,39	
A8,46	45	Stal żebrowana 8	1,35	24,00	
A8,51	14	Stal żebrowana 10	3,35	28,94	
A8,56	30	Stal żebrowana 8	4,23	50,13	

Wykaz stali

STRONA: 8

Nr Projektu: 242

Nr. Planu: Z,49 KLATKA A1.1 2305(14375)

A8,57	30	Stal żebrowana 8	4,83	57,24	
A8,58	26	Stal żebrowana 8	4,45	45,70	
A8,59	32	Stal żebrowana 8	7,00	88,48	
A8,72	6	Stal żebrowana 12	2,95	15,72	
A8,74	100	Stal żebrowana 6	0,25	5,55	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	6,0	215,00	47,73
Stal żebrowana	8,0	3 946,60	1 558,91
Stal żebrowana	10,0	3 632,07	2 240,99
Stal żebrowana	12,0	70,64	62,73
Total:			3 910,35

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14376

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,50 SPOCZNIKI B 2305

Nr Planu:

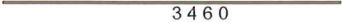

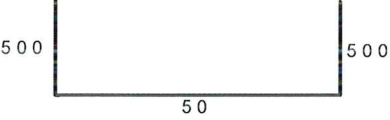

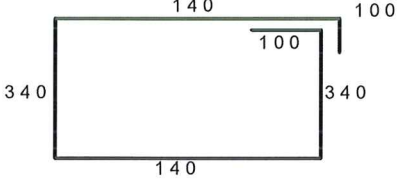
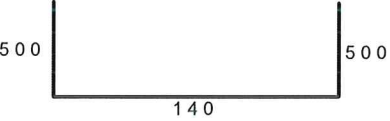

Z,50 SPOCZNIKI B 2305(14376)

Termin dostawy: 2012.05.28

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

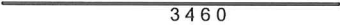
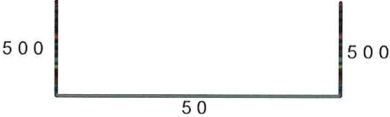

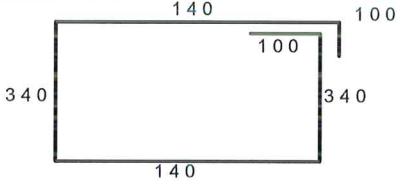

Poz.	Szt.	Sred.	Długosc	Ciezar	
PS2,1	30	Stal żebrowana 12	3,46	92,17	
PS2,2	45	Stal żebrowana 10	3,46	96,07	
PS2,3	93	Stal żebrowana 8	1,05	38,57	
PS2,4	48	Stal żebrowana 8	1,08	20,48	
PS2,5	186	Stal żebrowana 8	1,16	85,23	
PS2,6	48	Stal żebrowana 10	1,14	33,76	
PS3,1	30	Stal żebrowana 12	3,46	92,17	

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,50 SPOCZNIKI B 2305(14376)

PS3,2	57	Stal żebrowana 10	3,46	121,68	
PS3,3	93	Stal żebrowana 8	1,05	38,57	
PS3,4	48	Stal żebrowana 8	1,58	29,96	
PS3,5	186	Stal żebrowana 8	1,16	85,23	
PS3,6	48	Stal żebrowana 10	1,14	33,76	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	8,0	754,50	298,03
Stal żebrowana	10,0	462,36	285,28
Stal żebrowana	12,0	207,60	184,35
Total:			767,65