

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14129

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z.0204 STROP AB DOLNE+GÓRNE

Nr Planu:

Z.0204 STROP AB DOLNE+GÓRNE(14129)

Termin dostawy: 2012.04.06

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

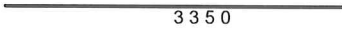



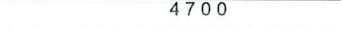
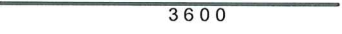
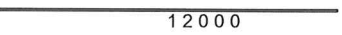
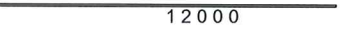

Poz.	Szt.	Sred.	Dlugosc	Ciezar	
DOL,1	107	Stal zebrowana 12	5,95	565,35	5950
DOL,10	157	Stal zebrowana 10	6,35	615,12	6350
DOL,11	124	Stal zebrowana 10	4,25	325,16	4250
DOL,12	14	Stal zebrowana 10	9,45	81,63	9450
DOL,13	39	Stal zebrowana 10	11,55	277,93	11550
DOL,17	33	Stal zebrowana 10	5,15	104,86	5150
DOL,18	97	Stal zebrowana 10	4,35	260,34	4350

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z.0204 STROP AB DOLNE+GÓRNE(14129)





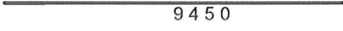

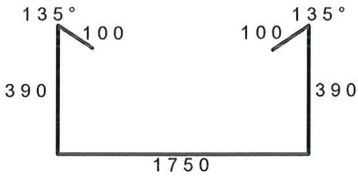
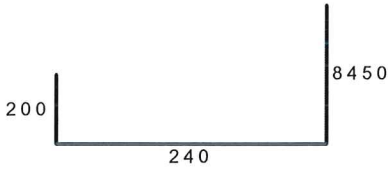
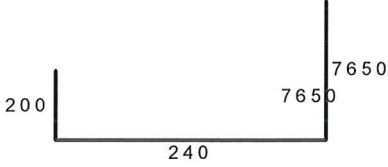
DOL,19	92	Stal żebrowana 10	3,35	190,16	
DOL,2	26	Stal żebrowana 12	8,05	185,86	
DOL,22	74	Stal żebrowana 10	6,80	310,47	
DOL,23	20	Stal żebrowana 10	4,70	58,00	
DOL,25	25	Stal żebrowana 12	4,70	104,34	
DOL,26	22	Stal żebrowana 12	3,60	70,33	
DOL,27	5	Stal żebrowana 12	12,00	53,28	
DOL,28	2	Stal żebrowana 10	12,00	14,81	
DOL,29	26	Stal żebrowana 14	5,95	187,19	

Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z.0204 STROP AB DOLNE+GÓRNE(14129)

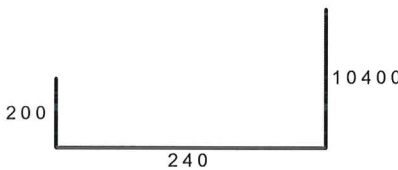

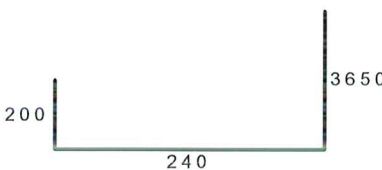

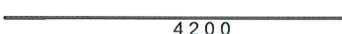
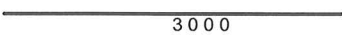


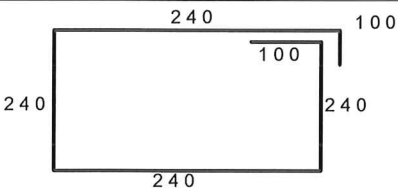
DOL,3	124	Stal żebrowana 12	7,00	770,78	
DOL,30	26	Stal żebrowana 14	8,05	253,25	
DOL,6	14	Stal żebrowana 12	4,25	52,84	
DOL,7	14	Stal żebrowana 12	6,35	78,94	
DOL,8	25	Stal żebrowana 12	9,45	209,79	
DOL,9	23	Stal żebrowana 12	11,55	235,90	
DOL,90	180	Stal żebrowana 12	2,73	436,36	
GÓRNE,31	53	Stal żebrowana 12	8,89	418,40	
GÓRNE,32	161	Stal żebrowana 12	8,09	1 156,61	

Wykaz stali

STRONA: 4

Nr Projektu: 242

Nr. Planu: Z.0204 STROP AB DOLNE+GÓRNE(14129)

GÓRNE,35	114	Stal żebrowana 12	10,84	1 097,35	
GÓRNE,36	60	Stal żebrowana 12	6,80	362,30	
GÓRNE,37	4	Stal żebrowana 12	4,09	14,53	
GÓRNE,38	360	Stal żebrowana 16	3,60	2 047,68	
GÓRNE,39	360	Stal żebrowana 16	4,20	2 388,96	
GÓRNE,40	10	Stal żebrowana 10	3,00	18,51	
GÓRNE,42	10	Stal żebrowana 10	8,15	50,29	
W,108	29	Stal żebrowana 12	12,00	309,02	
W,109	235	Stal żebrowana 8	1,16	107,68	

Wykaz stali

STRONA: 5

Nr Projektu: 242

Nr. Planu: Z.0204 STROP AB DOLNE+GÓRNE(14129)

W,110	386	Stal żebrowana 10	1,84	438,22	
W,115	24	Stal żebrowana 16	3,70	140,30	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar	
Stal żebrowana	8,0	272,60	107,68	
Stal żebrowana	10,0	4 449,74	2 745,49	
Stal żebrowana	12,0	6 894,13	6 121,99	
Stal żebrowana	14,0	364,00	440,44	
Stal żebrowana	16,0	2 896,80	4 576,94	
Total:			13 992,54	

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14130

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,18 KLATKA B1,1 0203

Nr Planu:


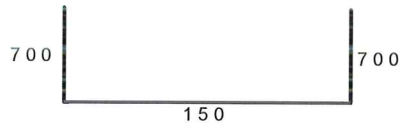
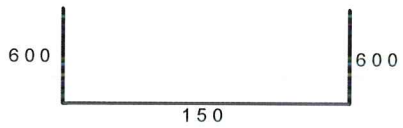

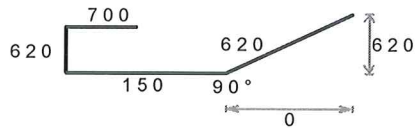

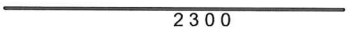
Z,18 KLATKA B1,1 0203(14130)

Termin dostawy: 2012.04.09

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

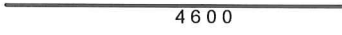


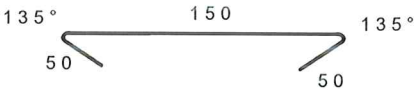
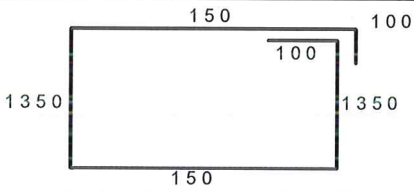
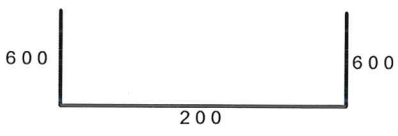
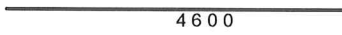
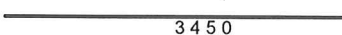
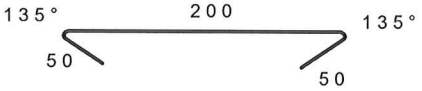
Poz.	Szt.	Sred.	Dlugosc	Ciezar	
SCB1,10	5	10	4,05	12,49	
SCB1,11	5	10	1,55	4,78	
SCB1,12	43	8	1,35	22,93	
SCB1,15	14	8	7,90	43,69	
SCB1,16	20	8	2,09	16,51	
SCB1,17	26	8	4,05	41,59	
SCB1,18	6	8	2,30	5,45	

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B1,1 0203(14130)


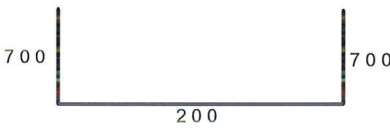


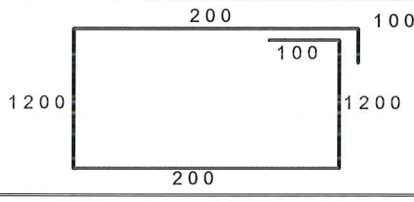

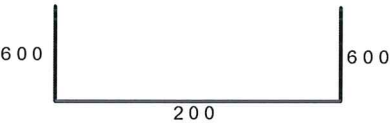
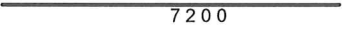

SCB1,5	62	Stal żebrowana 10	4,60	175,97	
SCB1,52	2	Stal żebrowana 12	2,50	4,44	
SCB1,53	4	Stal żebrowana 12	2,30	8,17	
SCB1,57	100	Stal żebrowana 6	0,25	5,55	
SCB1,8	7	Stal żebrowana 10	3,20	13,82	
SCB10,25	40	Stal żebrowana 8	1,40	22,12	
SCB10,5	34	Stal żebrowana 10	4,60	96,50	
SCB10,51	40	Stal żebrowana 8	3,45	54,51	
SCB10,56	100	Stal żebrowana 6	0,30	6,66	

Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B1,1 0203(14130)

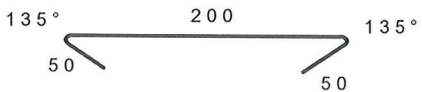




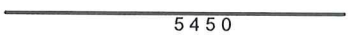
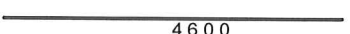

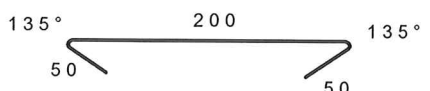
SCB2,15	10	Stal żebrowana 8	7,90	31,21	
SCB2,23	9	Stal żebrowana 10	1,60	8,88	
SCB2,25	25	Stal żebrowana 8	1,40	13,83	
SCB2,26	35	Stal żebrowana 8	4,65	64,29	
SCB2,27	15	Stal żebrowana 8	3,00	17,78	
SCB2,5	68	Stal żebrowana 10	4,60	193,00	
SCB3,25	40	Stal żebrowana 8	1,40	22,12	
SCB3,28	40	Stal żebrowana 8	7,20	113,76	
SCB3,5	64	Stal żebrowana 10	4,60	181,64	

Wykaz stali

STRONA: 4

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B1,1 0203(14130)

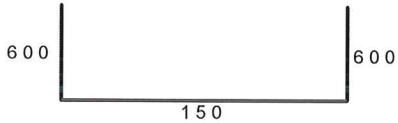
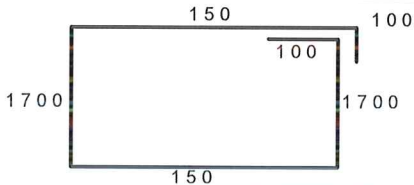


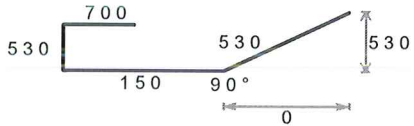
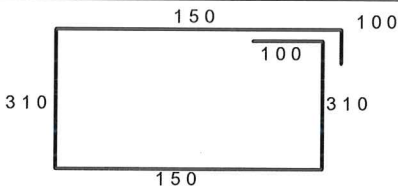



SCB3,56	100	Stal żebrowana 6	0,30	6,66	
SCB4,23	7	Stal żebrowana 10	1,60	6,91	
SCB4,25	39	Stal żebrowana 8	1,40	21,57	
SCB4,28	20	Stal żebrowana 8	7,20	56,88	
SCB4,32	14	Stal żebrowana 10	4,08	35,24	
SCB4,36	20	Stal żebrowana 8	5,45	43,06	
SCB4,5	35	Stal żebrowana 10	4,60	99,34	
SCB4,52	2	Stal żebrowana 12	2,50	4,44	
SCB4,56	100	Stal żebrowana 6	0,30	6,66	

Wykaz stali

STRONA: 5

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B1,1 0203(14130)

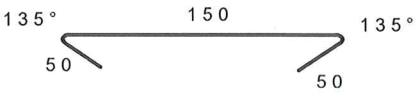
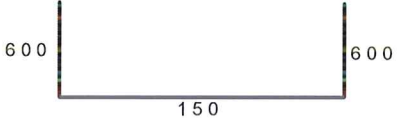


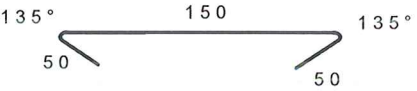



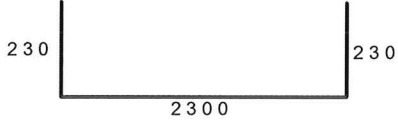
SCB5,12	40	Stal żebrowana 8	1,35	21,33	
SCB5,40	12	Stal żebrowana 10	3,90	28,88	
SCB5,43	18	Stal żebrowana 8	5,95	42,30	
SCB5,44	22	Stal żebrowana 8	1,94	16,86	
SCB5,45	22	Stal żebrowana 8	1,91	16,60	
SCB5,46	11	Stal żebrowana 8	1,12	4,87	
SCB5,47	22	Stal żebrowana 8	1,24	10,78	
SCB5,5	38	Stal żebrowana 10	4,60	107,85	
SCB5,55	2	Stal żebrowana 12	3,90	6,93	

Wykaz stali

STRONA: 6

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B1,1 0203(14130)

SCB5,57	100	Stal żebrowana 6	0,25	5,55	
SCB6,12	40	Stal żebrowana 8	1,35	21,33	
SCB6,43	40	Stal żebrowana 8	5,95	94,01	
SCB6,5	62	Stal żebrowana 10	4,60	175,97	
SCB6,57	100	Stal żebrowana 6	0,25	5,55	
SCB79,49	40	Stal żebrowana 8	3,30	52,14	
SCB79,5	18	Stal żebrowana 10	4,60	51,09	
SCB8,5	18	Stal żebrowana 10	4,60	51,09	
SCB8,50	40	Stal żebrowana 8	2,76	43,61	

Wykaz stali

STRONA: 7

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B1,1 0203(14130)

Gatunek stali	Srednica	Dlug. całkowita	Ciezar	
Stal żebrowana	6,0	165,00	36,63	
Stal żebrowana	8,0	2 316,70	915,10	
Stal żebrowana	10,0	2 015,32	1 243,45	
Stal żebrowana	12,0	27,00	23,98	
Total:				2 219,15

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14131

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,18 KLATKA B2,1 + KL1 0203

Nr Planu:

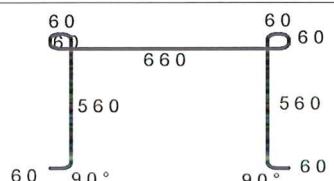
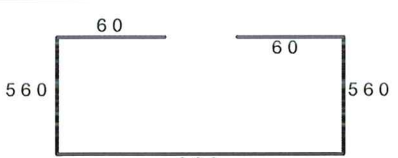





Z,18 KLATKA B2,1 + KL1 0203(14131)

Termin dostawy: 2012.04.09

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

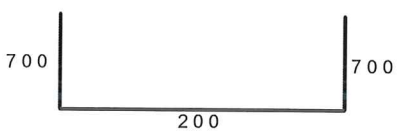
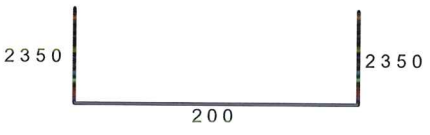

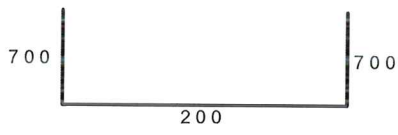

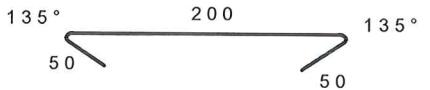
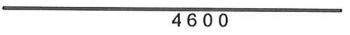
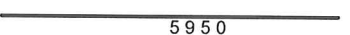
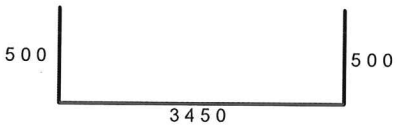
Poz.	Szt.	Sred.	Dlugosc	Ciezar	
KL1,1	256	Stal żebrowana 8	2,14	216,40	
KL1,2	256	Stal żebrowana 8	1,90	192,13	
KL1,3	77	BST 500S- 8	12,00	364,98	
SCB11,11	10	Stal żebrowana 8	1,40	5,53	
SCB11,26	100	Stal żebrowana 6	0,30	6,66	
SCB11,6	62	Stal żebrowana 10	4,60	175,97	
SCB11,8	40	Stal żebrowana 8	5,95	94,01	

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B2,1 + KL1 0203(14131)

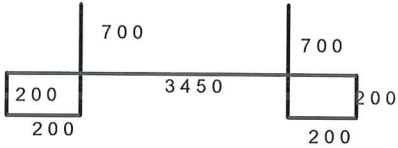
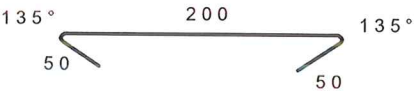



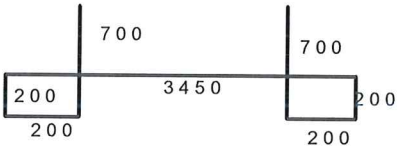
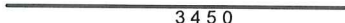
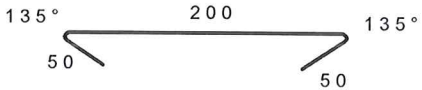

SCB12,10	10	Stal żebrowana 8	1,60	6,32	
SCB12,14	7	Stal żebrowana 10	4,90	21,16	
SCB12,15	14	Stal żebrowana 10	4,11	35,50	
SCB12,18	7	Stal żebrowana 10	1,60	6,91	
SCB12,25	2	Stal żebrowana 12	2,53	4,49	
SCB12,26	100	Stal żebrowana 6	0,30	6,66	
SCB12,6	34	Stal żebrowana 10	4,60	96,50	
SCB12,8	20	Stal żebrowana 8	5,95	47,01	
SCB13,21	66	Stal żebrowana 8	4,45	116,01	

Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B2,1 + KL1 0203(14131)

SCB13,22	66	Stal żebrowana 8	5,65	147,30	
SCB13,26	100	Stal żebrowana 6	0,30	6,66	
SCB13,6	30	Stal żebrowana 10	4,60	85,15	
SCB14,11	20	Stal żebrowana 8	1,40	11,06	
SCB14,21	9	Stal żebrowana 8	4,45	15,82	
SCB14,22	9	Stal żebrowana 8	5,65	20,09	
SCB14,23	20	Stal żebrowana 8	3,45	27,26	
SCB14,26	100	Stal żebrowana 6	0,30	6,66	
SCB14,6	30	Stal żebrowana 10	4,60	85,15	

Wykaz stali

STRONA: 4

Nr Projektu: 242

Nr. Planu: Z,18 KLATKA B2,1 + KL1 0203(14131)

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
BST 500S-	8,0	924,00	364,98
Stal żebrowana	6,0	120,00	26,64
Stal żebrowana	8,0	2 275,74	898,92
Stal żebrowana	10,0	820,64	506,33
Stal żebrowana	12,0	5,06	4,49
Total:			1 801,37