

## Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14562

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,76 STROP B4 D/G -KONTYNU ZLECEN

Nr Planu:

Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)

Termin dostawy: 2012.07.20

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1


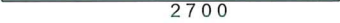
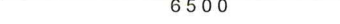
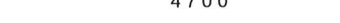





Poz.	Szt.	Sred.	Dlugosc	Ciezar	
D,10	50	10	8,20	252,97	8 2 0 0
D,11	66	10	6,00	244,33	6 0 0 0
D,12	139	8	12,00	658,86	1 2 0 0 0
D,13	14	8	8,20	45,35	8 2 0 0
D,15	65	8	6,35	163,04	6 3 5 0
D,16	44	8	4,25	73,87	4 2 5 0
D,17	71	8	6,70	187,90	6 7 0 0

# Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)



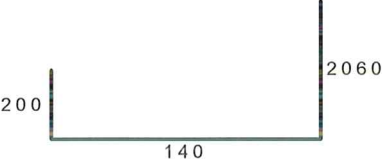
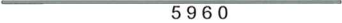
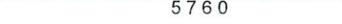



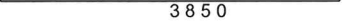
D,18	68	Stal żebrowana 8	4,70	126,24	
D,19	34	Stal żebrowana 8	2,70	36,26	
D,2	123	Stal żebrowana 8	6,50	315,80	
D,20	18	Stal żebrowana 10	4,70	52,20	
D,21	43	Stal żebrowana 8	8,55	145,22	
D,24	5	Stal żebrowana 8	6,15	12,15	
D,26	30	Stal żebrowana 8	4,90	58,07	
D,27	48	Stal żebrowana 8	12,00	227,52	
D,28	63	Stal żebrowana 8	12,00	298,62	

# Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)

D,3	146	Stal żebrowana 8	7,00	403,69	
D,31	34	Stal żebrowana 8	2,30	30,89	
D,33	34	Stal żebrowana 8	2,40	32,23	
D,34	31	Stal żebrowana 8	5,96	72,98	
D,35	32	Stal żebrowana 8	5,76	72,81	
D,6	30	Stal żebrowana 10	7,70	142,53	
D,7	20	Stal żebrowana 8	12,00	94,80	
D,8	12	Stal żebrowana 8	10,55	50,01	
G,38-1	105	Stal żebrowana 20	3,85	998,50	

# Wykaz stali

STRONA: 4

Nr Projektu: 242

Nr. Planu: Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)

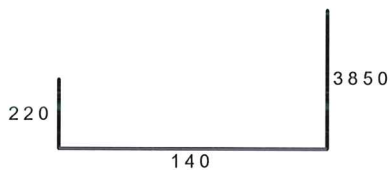
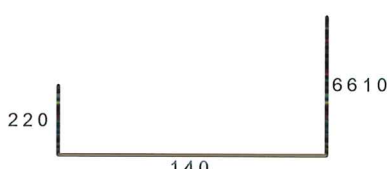

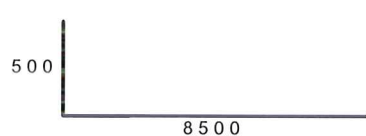

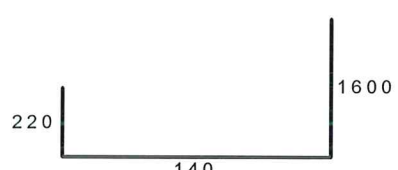
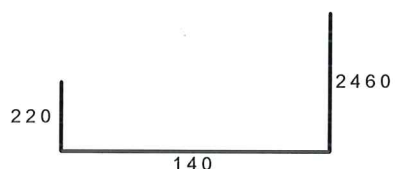
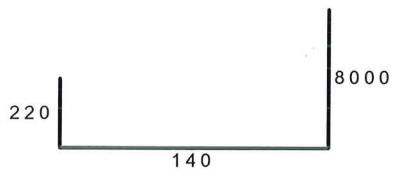

					3850
G,38-2	59	Stal żebrowana 20	3,85	561,06	
					3600
G,39	122	Stal żebrowana 16	3,60	693,94	
					4200
G,40	110	Stal żebrowana 16	4,20	729,96	
					4050
G,41	16	Stal żebrowana 16	4,05	102,38	
					6950
G,42	9	Stal żebrowana 20	6,95	154,50	
					7400
G,43	7	Stal żebrowana 20	7,40	127,95	
					8800
G,44	8	Stal żebrowana 20	8,80	173,89	
					3200
G,45	8	Stal żebrowana 20	3,20	63,23	
					7260
G,47	33	Stal żebrowana 10	7,26	147,82	

# Wykaz stali

STRONA: 5

Nr Projektu: 242

Nr. Planu: **Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)**




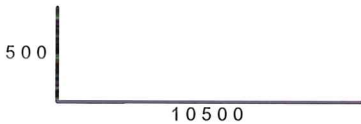
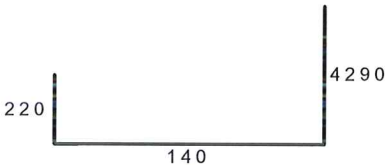
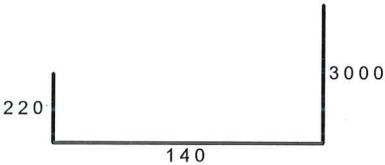

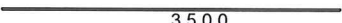
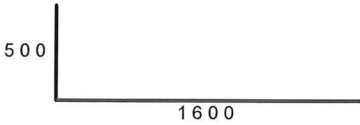
G,49	39	Stal żebrowana 10	4,21	101,31	
G,50	25	Stal żebrowana 10	6,97	107,51	
G,53	88	Stal żebrowana 10	4,75	257,91	
G,54	14	Stal żebrowana 10	9,00	77,74	
G,55	15	Stal żebrowana 10	12,00	111,06	
G,56	6	Stal żebrowana 10	1,96	7,26	
G,57	6	Stal żebrowana 10	2,82	10,44	
G,58	8	Stal żebrowana 10	8,36	41,26	
G,60	30	Stal żebrowana 10	12,00	222,12	

# Wykaz stali

STRONA: 6

Nr Projektu: 242

Nr. Planu: Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)

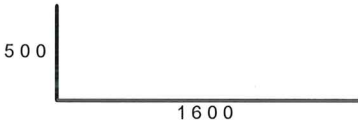
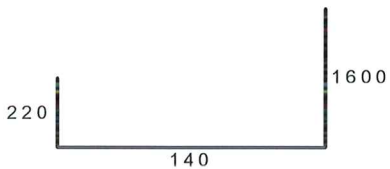
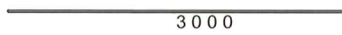

G,61	150	Stal żebrowana 10	7,10	657,11	
G,62	109	Stal żebrowana 10	6,50	437,14	
G,63	19	Stal żebrowana 10	12,00	140,68	
G,65	94	Stal żebrowana 10	11,00	637,98	
G,66	10	Stal żebrowana 10	4,65	28,69	
G,67	21	Stal żebrowana 10	3,36	43,54	
G,69	17	Stal żebrowana 10	3,00	31,47	
G,70	18	Stal żebrowana 10	3,50	38,87	
G,72	71	Stal żebrowana 10	2,10	91,99	

# Wykaz stali

STRONA: 7

Nr Projektu: 242

Nr. Planu: Z,76 STROP B4 D/G -KONTYNU ZLECEN(14562)

G,73	28	Stal żebrowana 12	2,10	52,21	
G,74	15	Stal żebrowana 10	1,96	18,14	
G,76	13	Stal żebrowana 12	3,00	34,63	
G,77	26	Stal żebrowana 16	2,70	110,92	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	8,0	7 864,03	3 106,29
Stal żebrowana	10,0	6 324,24	3 902,06
Stal żebrowana	12,0	97,80	86,85
Stal żebrowana	16,0	1 036,20	1 637,20
Stal żebrowana	20,0	841,75	2 079,12
Total:			10 811,51

## Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14565

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,84 STROP A2 DOLNE 1607

Nr Planu:

Z,84 STROP A2 DOLNE 1607(14565)

Termin dostawy: 2012.07.23

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

Poz.	Szt.	Sred.	Długosc	Ciezar	
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02-1	337	8	7,50	998,36	<div> <div></div> <div>7 5 0 0</div> </div>
02-2	4	8	7,50	11,85	<div> <div></div> <div>7 5 0 0</div> </div>
04	29	8	3,95	45,25	<div> <div></div> <div>3 9 5 0</div> </div>
05	91	8	7,00	251,62	<div> <div></div> <div>7 0 0 0</div> </div>
06	16	8	10,45	66,04	<div> <div></div> <div>1 0 4 5 0</div> </div>
07	82	8	6,50	210,54	<div> <div></div> <div>6 5 0 0</div> </div>

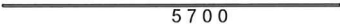


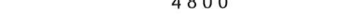







# Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,84 STROP A2 DOLNE 1607(14565)

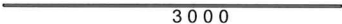


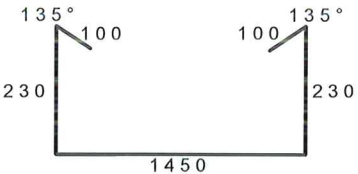
					
08	83	Stal żebrowana 8	5,70	186,87	
					
09	17	Stal żebrowana 8	8,05	54,06	
					
10	6	Stal żebrowana 10	8,70	32,21	
					
11	80	Stal żebrowana 8	4,80	151,68	
					
12	79	Stal żebrowana 8	6,70	209,07	
					
13	184	Stal żebrowana 8	8,35	606,88	
					
14	59	Stal żebrowana 8	9,70	226,06	
					
15	24	Stal żebrowana 8	4,20	39,82	
					
16	10	Stal żebrowana 8	5,40	21,33	

# Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,84 STROP A2 DOLNE 1607(14565)

17	33	Stal żebrowana 8	3,00	39,11	
20	9	Stal żebrowana 10	1,60	8,88	
21	5	Stal żebrowana 10	12,00	37,02	
90	600	Stal żebrowana 12	2,11	1 124,21	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	8,0	9 136,50	3 608,92
Stal żebrowana	10,0	126,60	78,11
Stal żebrowana	12,0	1 266,00	1 124,21
Total:			4 811,24

## Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14566

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,1607 STROP A2 GÓRNE 1607

Nr Planu:


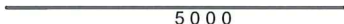
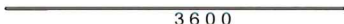

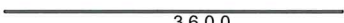


Z,1607 STROP A2 GÓRNE 1607(14566)

Termin dostawy: 2012.07.23

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

Poz.	Szt.	Sred.	Długosc	Ciezar	
32	109	10	6,15	413,61	 6150
		Stal zębrowana			
36	112	16	5,00	884,80	 5000
		Stal zębrowana			
37-1	175	16	3,60	995,40	 3600
		Stal zębrowana			
37-2	175	16	3,60	995,40	 3600
		Stal zębrowana			
37-3	156	16	3,60	887,33	 3600
		Stal zębrowana			
39-1	166	16	3,80	996,66	 3800
		Stal zębrowana			
39-2	102	16	3,80	612,41	 3800
		Stal zębrowana			

# Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,1607 STROP A2 GÓRNE 1607(14566)

41	32	Stal żebrowana 16	6,60	333,70	6600
42	32	Stal żebrowana 16	6,85	346,34	6850
50	4	Stal żebrowana 12	12,00	42,62	12000

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	10,0	670,35	413,61
Stal żebrowana	12,0	48,00	42,62
Stal żebrowana	16,0	3 830,40	6 052,03
		<b>Total:</b>	<b>6 508,26</b>

## Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14564

ADRES WYSYŁKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,83 SCIANY A2 1607

Nr Planu:







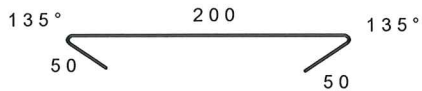
Z,83 SCIANY A2 1607(14564)

Termin dostawy: 2012.07.23

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1




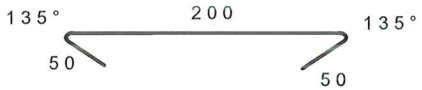



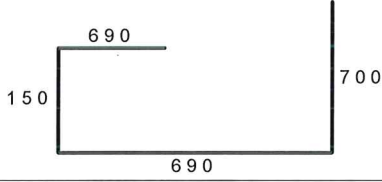

Poz.	Szt.	Sred.	Długość	Ciezar	
A1,21	66	8 Stal żebrowana	1,40	36,50	
A1,25	10	8 Stal żebrowana	1,48	5,85	
A1,28	34	8 Stal żebrowana	7,20	96,70	
A1,29	20	8 Stal żebrowana	3,25	25,68	
A1,30	6	8 Stal żebrowana	4,95	11,73	
A1,70	4	12 Stal żebrowana	2,55	9,06	
A1,73	150	6 Stal żebrowana	0,30	9,99	

# Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,83 SCIANY A2 1607(14564)

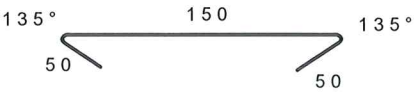
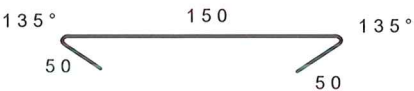




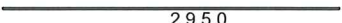
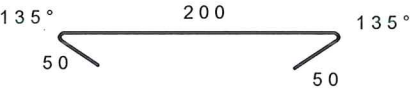
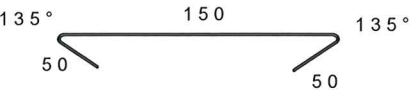
A2,21	60	Stal żebrowana 8	1,40	33,18	
A2,37	20	Stal żebrowana 8	4,20	33,18	
A2,70	2	Stal żebrowana 12	2,55	4,53	
A2,73	150	Stal żebrowana 6	0,30	9,99	
A3,47	26	Stal żebrowana 8	1,58	16,23	
A3,48	26	Stal żebrowana 8	1,70	17,46	
A3,49	2	Stal żebrowana 8	4,02	3,18	
A3,63	26	Stal żebrowana 8	2,23	22,90	
A3,71	2	Stal żebrowana 12	4,07	7,23	

# Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z,83 SCIANY A2 1607(14564)

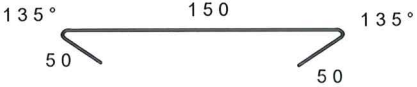
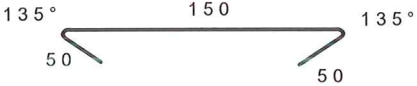
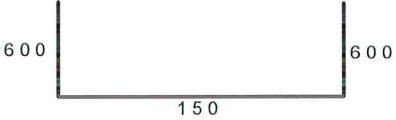



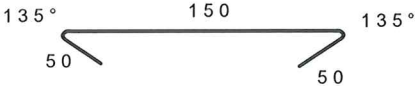
A3,74	150	Stal żebrowana 6	0,25	8,33	
A4,74	150	Stal żebrowana 6	0,25	8,33	
A5,21	43	Stal żebrowana 8	1,40	23,78	
A5,58	26	Stal żebrowana 8	4,45	45,70	
A5,59	17	Stal żebrowana 8	7,00	47,01	
A5,60	17	Stal żebrowana 8	6,15	41,30	
A5,72	2	Stal żebrowana 12	2,95	5,24	
A5,73	100	Stal żebrowana 6	0,30	6,66	
A5,74	50	Stal żebrowana 6	0,25	2,78	

# Wykaz stali

STRONA: 4

Nr Projektu: 242

Nr. Planu: Z,83 SCIANY A2 1607(14564)

A6,74	100	Stal żebrowana 6	0,25	5,55	
A7,74	100	Stal żebrowana 6	0,25	5,55	
A8,46	60	Stal żebrowana 8	1,35	32,00	
A8,58	26	Stal żebrowana 8	4,45	45,70	
A8,59	34	Stal żebrowana 8	7,00	94,01	
A8,72	2	Stal żebrowana 12	2,95	5,24	
A8,74	100	Stal żebrowana 6	0,25	5,55	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar	
Stal żebrowana	6,0	282,50	62,72	
Stal żebrowana	8,0	1 600,15	632,06	
Stal żebrowana	12,0	35,24	31,29	
Total:			726,07	



## Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14572

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,85 KOBYŁKI 1807

Nr Planu:

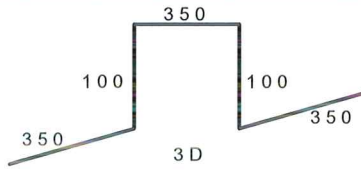
Z,85 KOBYŁKI 1807(14572)

Termin dostawy: 2012.07.20

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

Poz.	Szt.	Sred.	Dlugosc	Ciezar	
1	1000	8	1,25	493,75	

Gatunek stali	Srednica	Dlug. całkowita	Ciezar
Stal żebrowana	8,0	1 250,00	493,75
Total:			493,75

178 107/12 → 250 sztuk

1