

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 13986

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z1203 NR14STROP B1DOLNE

Nr Planu:

Z1203 NR14STROP B1DOLNE(13986)

Termin dostawy: 2012.03.19

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1







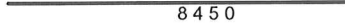
| Poz. | Szt. | Sred. | Długosc | Ciezar | |
|------|------|----------------------|---------|--------|-----------|
| D,1 | 150 | 8 Stal zębrowana | 9,55 | 565,84 | 9 5 5 0 |
| D,10 | 7 | 10 Stal zębrowana | 8,20 | 35,42 | 8 2 0 0 |
| D,13 | 7 | 10 Stal zębrowana | 10,70 | 46,21 | 1 0 7 0 0 |
| D,14 | 6 | 10 Stal zębrowana | 8,45 | 31,28 | 8 4 5 0 |
| D,20 | 27 | 10 Stal zębrowana | 7,15 | 119,11 | 7 1 5 0 |
| D,28 | 29 | 8 Stal zębrowana | 8,55 | 97,94 | 8 5 5 0 |
| D,31 | 6 | 10 Stal zębrowana | 7,45 | 27,58 | 7 4 5 0 |

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z1203 NR14STROP B1DOLNE(13986)

| | | | | | |
|------|-----|----------------------|-------|--------|--|
| | | | | |  |
| D,32 | 32 | Stal żebrowana 8 | 8,20 | 103,65 | |
| | | | | |  |
| D,35 | 20 | Stal żebrowana 8 | 8,25 | 65,18 | |
| | | | | |  |
| D,38 | 1 | Stal żebrowana 8 | 8,00 | 3,16 | |
| | | | | |  |
| D,5 | 5 | Stal żebrowana 10 | 9,80 | 30,23 | |
| | | | | |  |
| D,6 | 4 | Stal żebrowana 10 | 7,70 | 19,00 | |
| | | | | |  |
| D,8 | 6 | Stal żebrowana 8 | 10,55 | 25,00 | |
| | | | | |  |
| D,9 | 141 | Stal żebrowana 8 | 8,45 | 470,62 | |

| Gatunek stali | Srednica | Dlug. całkowita | Ciezar |
|----------------|----------|-----------------|-----------------|
| Stal żebrowana | 8,0 | 3 370,60 | 1 331,39 |
| Stal żebrowana | 10,0 | 500,55 | 308,84 |
| | | Total: | 1 640,23 |

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"
Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 13987

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z1203 NR14STROP B1 GÓRNE

Nr Planu:




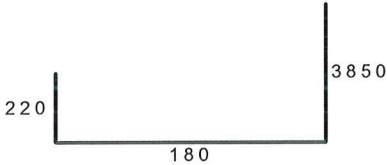
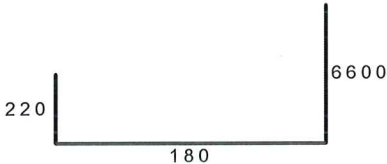

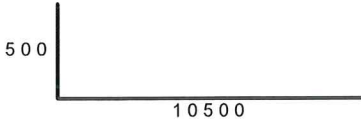
Z1203 NR14STROP B1 GÓRNE(13987)

Termin dostawy: 2012.03.19

STRONA: 1

PLAN CZES.: 1

IŁOŚĆ KOMPLETÓW: 1




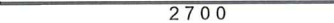

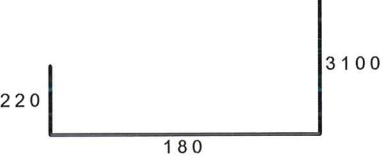
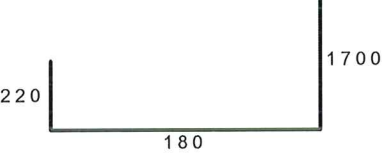
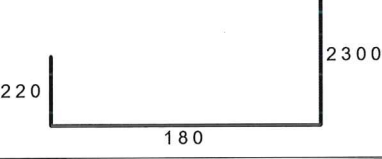
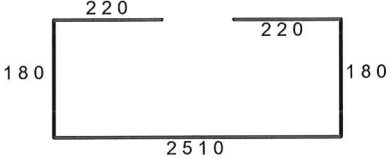
| Poz. | Szt. | Sred. | Długosc | Ciezar | |
|--------|------|----------------------|---------|--------|--|
| G,39-4 | 112 | Stal zębrowana 20 | 3,60 | 995,90 |  |
| G,39-5 | 92 | Stal zębrowana 20 | 3,60 | 818,06 |  |
| G,47 | 135 | Stal zębrowana 10 | 7,26 | 604,72 |  |
| G,49 | 40 | Stal zębrowana 10 | 4,25 | 104,89 |  |
| G,50 | 25 | Stal zębrowana 10 | 7,00 | 107,98 |  |
| G,51 | 72 | Stal zębrowana 10 | 7,00 | 310,97 |  |
| G,55 | 89 | Stal zębrowana 10 | 11,00 | 604,04 |  |

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z1203 NR14STROP B1 GÓRNE(13987)

| | | | | | |
|------|----|----------------------|------|--------|--|
| G,56 | 15 | Stal żebrowana 10 | 5,25 | 48,59 |  |
| G,57 | 39 | Stal żebrowana 10 | 5,60 | 134,75 |  |
| G,58 | 27 | Stal żebrowana 10 | 5,45 | 90,79 |  |
| G,59 | 34 | Stal żebrowana 10 | 2,70 | 56,64 |  |
| G,60 | 15 | Stal żebrowana 10 | 3,90 | 36,09 |  |
| G,61 | 21 | Stal żebrowana 10 | 3,50 | 45,35 |  |
| G,62 | 21 | Stal żebrowana 10 | 2,10 | 27,21 |  |
| G,63 | 30 | Stal żebrowana 10 | 2,70 | 49,98 |  |
| G,64 | 24 | Stal żebrowana 10 | 3,31 | 49,01 |  |

Wykaz stali

STRONA: 3

Nr Projektu: 242

Nr. Planu: Z1203 NR14STROP B1 GÓRNE(13987)

| Gatunek stali | Srednica | Dlug. całkowita | Ciezar | |
|----------------|----------|-----------------|----------|----------|
| Stal żebrowana | 10,0 | 3 680,74 | 2 271,02 | |
| Stal żebrowana | 20,0 | 734,40 | 1 813,97 | |
| Total: | | | | 4 084,98 |

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14017

ADRES WYSYŁKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERZYŃSKA

SZCZECIN

Element:

Z,2003 DODATKOWE KOBYŁKI 2003

Nr Planu:

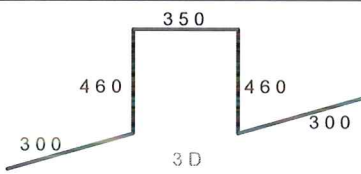
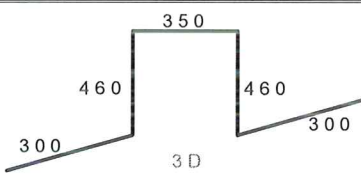
Z,2003 DODATKOWE KOBYŁKI 2003(14017)

Termin dostawy: 2012.03.21

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

| Poz. | Szt. | Sred. | Dlugosc | Ciezar | |
|------|------|----------------------|---------|----------|---|
| 1-1 | 636 | Stal żebrowana 12 | 1,87 | 1 056,12 |  |
| 1-2 | 64 | Stal żebrowana 12 | 1,87 | 106,28 |  |

| Gatunek stali | Srednica | Dlug. całkowita | Ciezar |
|----------------|----------|-----------------|----------|
| Stal żebrowana | 12,0 | 1 309,00 | 1 162,39 |
| Total: | | | 1 162,39 |

Wykaz stali

Klient: Przedsiębiorstwo Budowlane "Tembud Bis"

Szut Spółka Jawna

Nr Projektu: 242

Nr zlecenia: 14031

ADRES WYSYLKI:

PARK NAUKOWO TECHNOLOGICZNY

NIEMIERYŃSKA

SZCZECIN

Element:

Z,2103 STAL PROSTA 10/12/16 2103

Nr Planu:








Z,2103 STAL PROSTA 10/12/16 2103(14031)

Termin dostawy: 2012.03.21

STRONA: 1

PLAN CZES.: 1

ILOSC KOMPLETÓW: 1

| Poz. | Szt. | Sred. | Długosc | Ciezar | |
|------|------|----------------------|---------|--------|--|
| 1-1 | 52 | Stal żebrowana 16 | 12,00 | 985,92 |  |
| 1-2 | 52 | Stal żebrowana 16 | 12,00 | 985,92 |  |
| 1-3 | 17 | Stal żebrowana 16 | 12,00 | 322,32 |  |
| 2-1 | 135 | Stal żebrowana 10 | 12,00 | 999,54 |  |
| 2-2 | 135 | Stal żebrowana 10 | 12,00 | 999,54 |  |
| 2-3 | 67 | Stal żebrowana 10 | 12,00 | 496,07 |  |
| 3-1 | 93 | Stal żebrowana 12 | 12,00 | 991,01 |  |

Wykaz stali

STRONA: 2

Nr Projektu: 242

Nr. Planu: Z,2103 STAL PROSTA 10/12/16 2103(14031)

| | | | | | |
|-----|----|----------------------|-------|--------|---|
| | | | | | <div> <div></div> <div>12000</div> </div> |
| 3-2 | 93 | Stal żebrowana 12 | 12,00 | 991,01 | |
| | | | | | <div> <div></div> <div>12000</div> </div> |
| 3-3 | 36 | Stal żebrowana 12 | 12,00 | 383,62 | |

| Gatunek stali | Srednica | Dlug. całkowita | Ciezar | |
|----------------|----------|-----------------|----------|--|
| Stal żebrowana | 10,0 | 4 044,00 | 2 495,15 | |
| Stal żebrowana | 12,0 | 2 664,00 | 2 365,63 | |
| Stal żebrowana | 16,0 | 1 452,00 | 2 294,16 | |
| Total: | | | 7 154,94 | |