**Załącznik formularza oferty – część I:**

**Zakup wraz z dostawą i rozładunkiem stali konstrukcyjnej (S355M) – wg zestawienia**

Most Przedmieście Dubieckie JNI 01003085

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Opis Elementu | Ilość  [szt.] | Wymiar [cm] | | | Ciężar całkowity [kg] | cena netto | Wartość netto | Wartość Vat | Wartość brutto |
| Dług. | Wys. | Szer. |
| 1. | HEA 600 x 13984 | 6 | 1400 | 59 | 30 | 14.952,0 |  |  |  |  |
| 2. | C 300x100x8 x 1170 | 25 | 117 | 30 | 10 | 918,5 |  |  |  |  |
| 3. | L 100x100x8 x 200 | 50 | 20 | 10 | 10 | 122,0 |  |  |  |  |
| 4. | M 16x50 – 10,9 | 200 | 5 | - | - | 56 |  |  |  |  |
| 5. | Szyna S60 | 2 | 780 | - | - | 941,3 |  |  |  |  |
| **RAZEM [kg]** | | | | | | **16.984,3** |  |  |  |  |

Most Nehrybka JNI 01003134

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| Lp. | Opis Elementu | Ilość  [szt.] | Wymiar [cm] | | | Ciężar całkowity [kg] | Cena netto | Wartość netto | Wartość Vat | Wartość brutto |
| Dług. | Wys. | Szer. |
| 1. | HEA 650 x 15792 | 6 | 1579,2 | 64 | 30 | 18.002,9 |  |  |  |  |
| 2. | C 300x100x8 x 1122 | 25 | 112,2 | 30 | 10 | 880,8 |  |  |  |  |
| 3. | L 100x100x10 x 270 | 50 | 27 | 10 | 10 | 164,5 |  |  |  |  |
| 4. | M 16x50 – 10,9 | 200 | 5 | - | - | 50,0 |  |  |  |  |
| 5. | Szyna S60 | 2 | 636 | - | - | 767,5 |  |  |  |  |
| **RAZEM [kg]** | | | | | | **19.865,5** |  |  |  |  |

Most Malawa JNI 01003098

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| Lp. | Opis Elementu | Ilość  [szt.] | Wymiar [cm] | | | Ciężar całkowity [kg] | Cena netto | Wartość netto | Wartość Vat | Wartość brutto |
| Dług. | Wys. | Szer. |
| 1. | HEA 650 x 15760 | 6 | 1600 | 64 | 30 | 18.240,0 |  |  |  |  |
| 2. | C 300x100x8 x 1064 | 15 | 107 | 30 | 10 | 504,0 |  |  |  |  |
| 3. | L 100x100x8 x 200 | 30 | 20 | 10 | 10 | 73,2 |  |  |  |  |
| 4. | M 16x50 – 10,9 | 200 | 5 | - | - | 50 |  |  |  |  |
| 5. | Szyna S60 | 2 | 600 | - | - | 724,1 |  |  |  |  |
| **RAZEM [kg]** | | | | | | **19.591,3** |  |  |  |  |

Most Śliwnica JNI 01003087

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Opis Elementu | Ilość  [szt.] | Wymiar [cm] | | | Ciężar całkowity [kg] | Cena netto | Wartość netto | Wartość Vat | Wartość brutto |
| Dług. | Wys. | Szer. |
| 1. | HEA 450 x 7714 | 6 | 771,4 | 45 | 30 | 6.479,8 |  |  |  |  |
| 2. | C 240x100x8 x 1214 | 20 | 121,4 | 24 | 10 | 631,2 |  |  |  |  |
| 3. | L 100x100x8 x 200 | 40 | 20 | 10 | 10 | 100,0 |  |  |  |  |
| 4. | M 16x50-10,9 | 120 | 5 | - | - | 30,0 |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 5. | Szyna S60 | 2 | 665 | - | - | 802,5 |
| **RAZEM [kg]** | | | | | | **8.043,5** |  |  |  |  |
| **Razem mosty kg** | | | | | | **64.484,6** |  |  |  |  |