|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Część  zamówienia | Ilość budynków | | | | Miejscowość | Powierzchnia w m2 | | | | Przewidywana masa azbestu w Mg | Rynny odprowadzające mb | | | Rynny spustowe | | | Kominy | | | Okna dachowe | Wyłazy na dach | Odgromienie | Inne |
| Ogółem | Budynki mieszkalne | | Budynki gospodarcze | Ogółem | Typ I | | Typ II | Ogółem | Na bud. mieszk. | Na bud. gospod. | Ogółem | Na bud. mieszk. | Na bud. gospod. | Ogółem | M | G |
| Typ I | Typ II | Bud. mieszkalne | Bud. gospodarcze |
| **Część 1** | 19 | 12 | 0 | 7 | **Fugasówka** | 2.079,90 | 1.670,90 | 409,00 | 0 | 31,198 | 422,70 | 324,90 | 97,80 | 236,20 | 197,20 | 39,00 | 21 | 19 | 2 | 0 | 7  (6m+1g) | 1(g) | Maszt antenowy (1szt) |
| 44 | 23 | 0 | 21 | **Podzamcze** | 6.116,24 | 3.409,00 | 2.707,24 | 0 | 91,744 | 998,62 | 695,42 | 303,20 | 444,40 | 332,10 | 112,30 | 64 | 50 | 14 | 0 | 15 (13m+2g | 8(m) | Śniegołapy (1szt)  Maszt antenowy (2szt) |
| 16 | 10 | 1 | 5 | **Giebło Kolonia** | 2.556,10 | 1.529,10 | 873,00 | 154,00 | 38,342 | 388,10 | 347,00 | 41,10 | 138,10 | 126,00 | 12,10 | 21 | 18 | 3 | 0 | 5(m) | 0 |  |
| 11 | 6 | 0 | 5 | **Giebło** | 1.268,90 | 623,00 | 645,90 | 0 | 19,033 | 344,35 | 285,65 | 58,70 | 131,60 | 119,00 | 12,60 | 19 | 17 | 2 | 0 | 6(m) | 0 |  |
| **Razem**  **Część 1** | **90** | **51** | **1** | **38** |  | **12.021,14** | **7.232,00** | **4.635,14** | **154,00** | **180,317** | **2.153,77** | **1.652,97** | **500,80** | **950,30** | **774,30** | **176,00** | **125** | **104** | **21** | **0** | **33 (30m+3g)** | **9**  **(8m+1g)** |  |
| **Część 2** | 96 | 75 | 2 | 19 | **Ogrodzieniec** | 11.318,65 | 10.155,40 | 919,25 | 244,00 | 169,780 | 2.227,96 | 2.119,26 | 108,70 | 1.209,80 | 1.164,20 | 45,60 | 170 | 165 | 5 | 2 | 50(m) | 5(m) | Maszt ant. (3szt)  Komin przy bud (1szt);  Papa pod azbestem(1szt) |
| **Razem Część 2** | **96** | **75** | **2** | **19** |  | **11.318,65** | **10.155,40** | **919,25** | **244,00** | **169,780** | **2.227,96** | **2.119,26** | **108,70** | **1.209,80** | **1.164,20** | **45,60** | **170** | **165** | **5** | **2** | **50(m)** | **5(m)** |  |
| **Część 3** | 8 | 3 | 0 | 5 | **Gulzów** | 1.027,75 | 370,00 | 657,75 | 0 | 15,416 | 147,10 | 67,10 | 80,00 | 59,50 | 38,50 | 21,00 | 5 | 5 | 0 | 0 | 2(m) | 0 |  |
| 32 | 14 | 0 | 18 | **Kiełkowice** | 5.043,62 | 2.406,00 | 2.637,62 | 0 | 75,654 | 756,60 | 502,00 | 254,60 | 267,50 | 197,80 | 69,70 | 34 | 28 | 6 | 0 | 7(m) | 1(m) | Maszt na przyłącze prądowe (2 szt);  Drabina komin.  (1 szt) |
| 10 | 4 | 0 | 6 | **Mokrus** | 1.461,25 | 511,00 | 950,25 | 0 | 21,919 | 215,80 | 160,80 | 55,00 | 87,20 | 62,20 | 25,00 | 8 | 6 | 2 | 0 | 4(m) | 0 |  |
| 28 | 16 | 0 | 12 | **Ryczów** | 4.230,13 | 2.289,50 | 1.940,63 | 0 | 63,452 | 656,20 | 550,20 | 106,00 | 254,00 | 226,50 | 27,50 | 37 | 29 | 8 | 0 | 11  (10m+1g) | 5(m) | Drabinka kominiarska (1szt); Maszt na przyłącze prądowe (1szt) |
| 10 | 4 | 0 | 6 | **Ryczów Kolonia** | 1.313,70 | 677,00 | 636,70 | 0 | 19,706 | 144,90 | 70,70 | 74,20 | 78,20 | 37,50 | 40,70 | 8 | 7 | 1 | 0 | 3(m) | 2(m) |  |
| 5 | 1 | 0 | 4 | **Śrubarnia** | 863,63 | 220,00 | 643,63 | 0 | 12,954 | 125,40 | 13,20 | 112,20 | 21,40 | 0 | 21,40 | 2 | 1 | 1 | 0 | 0 | 0 |  |
| 7 | 2 | 0 | 5 | **Żelazko** | 603,66 | 182,0 | 421,66 | 0 | 9,055 | 100,64 | 38,40 | 62,24 | 26,20 | 9,60 | 16,60 | 2 | 2 | 0 | 0 | 0 | 0 |  |
| **Razem Część 3** | **100** | **44** | **0** | **56** |  | **14.543,74** | **6.655,50** | **7.888,24** | **0** | **218,156** | **2.146,64** | **1.402,40** | **744,24** | **794,00** | **572,10** | **221,90** | **96** | **78** | **18** | **0** | **27 (26m+1g)** | **8(m)** |  |
| **Ogółem** | **286** | **170** | **3** | **113** |  | **37.883,53** | **24.042,90** | **13.442,63** | **398,00** | **568,253** | **6.528,37** | **5.174,63** | **1.353,74** | **2.954,10** | **2.510,60** | **443,50** | **391** | **347** | **44** | **2** | **110**  **(106m+4g)** | **22**  **(21m+1g)** |  |