### zał. nr 1 do ogłoszenia (i umowy) ZP.60.DWC.27.2021

###### Zakres rzeczowo-finansowy

**Tabela A. WYKONANIE CZYNNOŚCI DIAGNOSTYCZNYCH:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lp.** | **Typ wentylatora** | **Cena jednostkowa netto** | **Ilość sztuk** | **Cena netto ogółem w pozycjach** |
| 1 | Wentylator WP 63/2,3;  n=1480 obr/min, N= 55kW |  | 4 |  |
| 2 | Wentylator WP 63/2,3;  n=1480 obr/min, N= 90kW |  | 1 |  |
| 3 | Wentylator WPWS 71/1,8; n=965 obr/min, N= 22kW |  | 2 |  |
| 4 | Wentylator WPW – 60/1,4; n= 1460 obr/min, N=15 kW |  | 3 |  |
| 5 | Wentylator WPPO – 50/1,4; n= 1460 obr/min, N=15 kW |  | 1 |  |
| 6 | Wentylator WWOax; n= 1400 obr/min, N=7,5 kW |  | 5 |  |
| 7 | Wentylator WWOax63, n = 1465 obr/min , N = 22 kW |  | 2 |  |
| 8 | Wentylator KAP; n= 2900 obr/min, N=5 kW |  | 5 |  |
| 9 | Wentylator WP 25/0,75 = 2910 obr/min , N = 5,5 kW |  | 2 |  |
| 10 | Wentylator WP 12,5, n = 2760 obr/min , N = 2,2 kW |  | 4 |  |
| 11 | Wentylator WWOax 50, n = 1420 obr/min , N = 5,5 kW |  | 4 |  |
| 12 | Wentylator FAHP-8-063-6-2-1-3;  n=1490 obr/min, N= 75kW |  | 1 |  |
| 13 | Wentylator FAMB-8-040-6-5-8;  n=2945 obr/min, N= 15kW |  | 1 |  |
| 14 | Wentylator FAHP-8-040-6-7-9;  n=1470 obr/min, N= 22kW |  | 1 |  |
| 15 | Wentylator FAM 040-8-040-6-7-7;  n=2950 obr/min, N= 11kW |  | 1 |  |
|  |  |  | Razem netto za tabelę A |  |
|  |  |  | Razem **brutto za tabelę A** |  |

**Tabela B. WYKONANIE CZYNNOŚCI WYWAŻANIA PO ZDIAGNOZOWANIU:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lp.** | **Typ wentylatora** | **Cena jednostkowa netto** | **Ilość sztuk** | **Cena netto ogółem w pozycjach** |
| 1 | Wentylator WP 63/2,3;  n=1480 obr/min, N= 55kW |  | 4 |  |
| 2 | Wentylator WP 63/2,3;  n=1480 obr/min, N= 90kW |  | 1 |  |
| 3 | Wentylator WPWS 71/1,8; n=965 obr/min, N= 22kW |  | 2 |  |
| 4 | Wentylator WPW – 60/1,4; n= 1460 obr/min, N=15 kW |  | 3 |  |
| 5 | Wentylator WPPO – 50/1,4; n= 1460 obr/min, N=15 kW |  | 1 |  |
| 6 | Wentylator WWOax; n= 1400 obr/min, N=7,5 kW |  | 5 |  |
| 7 | Wentylator WWOax63, n = 1465 obr/min , N = 22 kW |  | 2 |  |
| 8 | Wentylator KAP; n= 2900 obr/min, N=5 kW |  | 5 |  |
| 9 | Wentylator WP 25/0,75 = 2910 obr/min , N = 5,5 kW |  | 2 |  |
| 10 | Wentylator WP 12,5, n = 2760 obr/min , N = 2,2 kW |  | 4 |  |
| 11 | Wentylator WWOax 50, n = 1420 obr/min , N = 5,5 kW |  | 4 |  |
| 12 | Wentylator FAHP-8-063-6-2-1-3;  n=1490 obr/min, N= 75kW |  | 1 |  |
| 13 | Wentylator FAMB-8-040-6-5-8;  n=2945 obr/min, N= 15kW |  | 1 |  |
| 14 | Wentylator FAHP-8-040-6-7-9;  n=1470 obr/min, N= 22kW |  | 1 |  |
| 15 | Wentylator FAM 040-8-040-6-7-7;  n=2950 obr/min, N= 11kW |  | 1 |  |
|  |  |  | Razem netto za tabelę B |  |
|  |  |  | Razem **brutto za tabelę B** |  |

**Wykonawca:**