FORMULARZ CENOWY

**Przegląd urządzeń instalacji wentylacyjnej nawiewno-wywiewnej i nagrzewnic dla części 2**

| Lp. | Miejscowość | Nr bud./użytkownik | Producent, typ urządzenia | I usługa przeglądu | II usługa przeglądu |
| --- | --- | --- | --- | --- | --- |
| 1 | Skwierzyna | bud.2 / 45WOG | VTS VS-10-L-H-D |  |  |
| 2 | Skwierzyna | bud. 2 / 45WOG | VTS VS-75-L-H/S |  |  |
| 3 | Skwierzyna | bud. 2 / 45WOG | VTS VS-30-R-S/FV |  |  |
| 4 | Skwierzyna | bud. 2 / 45WOG | VTS VS-100-R-RH/SS |  |  |
| 5 | Skwierzyna | bud. 2 / 45WOG | VTS VS-150-R-GHC |  |  |
| 6 | Skwierzyna | bud. 2 / 45WOG | VTS VS-55-R-PH |  |  |
| 7 | Skwierzyna | bud . 2 / 45WOG | VTS VS-55-R-RH/SS |  |  |
| 8 | Skwierzyna | bud. 12 / 45WOG | VTS VS-21-R-M/H |  |  |
| 9 | Skwierzyna | bud. 12 / 45WOG | VTS VS-21-R-FV |  |  |
| 10 | Międzyrzecz | bud. 2 / 17BZ | VTS CV-P1-L/V |  |  |
| 11 | Międzyrzecz | bud. 2 / 17BZ | VTS CV-P1-L/V |  |  |
| 12 | Międzyrzecz | bud. 2 / 17BZ | VTS CV-P1-L/HE |  |  |
| 13 | Międzyrzecz | bud. 2 / 17BZ | VTS CV-P1-L/HE |  |  |
| 14 | Międzyrzecz | bud. 3 / 17BZ | VTS CV-P1-L/V |  |  |
| 15 | Międzyrzecz | bud. 3 / 17BZ | VTS CV-P1-L/HE |  |  |
| 16 | Międzyrzecz | bud. 3 / 17BZ | VTS CV-P1-L/HE |  |  |
| 17 | Międzyrzecz | bud. 5 / 17BZ | VTS VS-15-L-H-T |  |  |
| 18 | Międzyrzecz | bud. 5 / 17BZ | VENTS VUT 1500 EH |  |  |
| 19 | Międzyrzecz | bud. 5 / 17BZ | VTS VS-15-L-FV-T |  |  |
| 20 | Międzyrzecz | bud. 16 / 17BZ | OPTIMA-NW-1S-P-WP-HW-WE-680/680 |  |  |
| 21 | Międzyrzecz | bud. 16 / 17BZ | OPTIMA-NW-4-P-WP-HW-D-4000/4000 |  |  |
| 22 | Międzyrzecz | bud. 21 / 17BZ | ALDES VEC271H |  |  |
| 23 | Międzyrzecz | bud. 45 / 17BZ | VTS VS-30-R-H/S |  |  |
| 24 | Międzyrzecz | bud. 46 / 17BZ | VTS VS-30-R-H/S |  |  |
| 25 | Międzyrzecz | bud. 47 / 17BZ | VTS VS-40-R-H/S |  |  |
| 26 | Międzyrzecz | bud. 50 / 45WOG | VTS VS-100-L-PH |  |  |
| 27 | Międzyrzecz | bud. 50 / 45WOG | VTS VS-100-R-PH |  |  |
| 28 | Międzyrzecz | bud. 50 / 45WOG | VTS VS-21-R-PH |  |  |
| 29 | Międzyrzecz | bud. 50 / 45WOG | VTS VS-40-R-PH |  |  |
| 30 | Międzyrzecz | bud. 102 / 17BZ | MCKS023035R |  |  |
| 31 | Międzyrzecz | bud. 102/ 17BZ | MCKS047045R |  |  |
| 32 | Międzyrzecz | bud. 103 / 17BZ | MCKS023035R |  |  |
| 33 | Międzyrzecz | bud. 103/ 17BZ | MCKS047045R |  |  |
| 34 | Międzyrzecz | bud. 20 / 17BZ | VTS CLIMA, 8104-202-0925 CV-P2 |  |  |
| 35 | Wędrzyn | bud.19 / 45WOG | VTS EUROVENT |  |  |
| 36 | Wędrzyn | bud.19 / 45WOG | VTS EUROVENT |  |  |
| 37 | Wędrzyn | bud.21 / 17BZ | SWEGON COMPACT GOLD 08RX DRX |  |  |
| 38 | Wędrzyn | bud.40 / 17BZ | Topvex TR09 |  |  |
| 39 | Wędrzyn | bud.40 / 17BZ | Topvex FR08 |  |  |
| 40 | Wędrzyn | bud.40 17BZ | Topvex FR08 |  |  |
| 41 | Wędrzyn | bud.40 / 17BZ | Topvex SR11 |  |  |
| 42 | Wędrzyn | bud.40 / 17BZ | Topvex TA-1500 |  |  |
| 43 | Wędrzyn | bud.40 / 17BZ | KLIMOR MCK |  |  |
| 44 | Wędrzyn | bud.40 / 17BZ | KLIMOR MCK |  |  |
| 45 | Wędrzyn | bud.67 / 17BZ | LEO KMNW1 45 FLEOWAIR |  |  |
| 46 | Wędrzyn | bud.69 / 17BZ | LEO KMNW1 45 FLEOWAIR |  |  |
| 47 | Wędrzyn | bud.68 / 17BZ | JUWNET CP-1 |  |  |
| 48 | Wędrzyn | bud.70 / 17BZ | JUWNET CP-1 |  |  |
| 49 | Wędrzyn | bud.56 / 45WOG | VBW BD-7BIS(50)-P |  |  |
| 50 | Wędrzyn | bud.27 / 45WOG | VTS CV-P |  |  |
| 51 | Wędrzyn | bud.34 / 45WOG | VTS CV-A 3P/NL-10A/7-7 |  |  |
| 52 | Wędrzyn | bud.210 / 45WOG | VTS CV-P 1-P/NS 741/7-7 |  |  |
| 53 | Wędrzyn | bud.210 / 45WOG | VTS CV-P 1-P/NS 741/7-7 |  |  |
| 54 | Wędrzyn | bud.210 / 45WOG | VTS VVS 030-R-F-G-V-C-H |  |  |
| 55 | Wędrzyn | bud.210 / 45WOG | VTS VVS 150-R-F-G-V-C-H |  |  |
| 56 | Wędrzyn | bud.35,36 / 45WOG | VTS EUROVENT |  |  |
| 57 | Wędrzyn | bud.35,36 / 45WOG | VTS EUROVENT |  |  |
| 58 | Wędrzyn | bud.146 / OSPWL WSP | Centrala went. Swegon Compact CTO3A11 |  |  |
| 59 | Wędrzyn | bud.146 / OSPWL WSP | Centrala wentylacyjna Swegon GOLD 04E2PX |  |  |
| 60 | Wędrzyn | bud.146 / OSPWL WSP | Centrala wentylacyjna Swegon GOLD 12ESD |  |  |
| 61 | Wędrzyn | bud.146 / OSPWL WSP | Centrala wentylacyjna Swegon GOLD 12ESD |  |  |
| 62 | Wędrzyn | bud.146 / OSPWL WSP | Centrala went. Swegon Compact CTO3A11 |  |  |
| 63 | Wędrzyn | bud.146 / OSPWL WSP | Centrala wentylacyjna Swegon GOLD 05E2PX |  |  |
| 64 | Wędrzyn | bud.146 / OSPWL WSP | Centrala went. Swegon Compact CTO3A11 |  |  |
| 65 | Wędrzyn | bud.146 / OSPWL WSP | Centrala went. Swegon Compact CTO3A11 |  |  |
| 67 | Wędrzyn | bud.146 / OSPWL WSP | Centrala wentylacyjna Swegon GOLD14E2PX |  |  |
| 68 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 69 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 70 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 71 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 72 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 73 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 74 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 75 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 76 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 77 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 78 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 79 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 80 | Wędrzyn | bud.67 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 81 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 82 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 83 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 84 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 85 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 86 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 87 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 88 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 89 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 90 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 91 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 92 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 93 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 94 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 95 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 96 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 97 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 98 | Wędrzyn | bud.67 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 99 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 100 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 101 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 102 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 103 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 104 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 105 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 106 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 107 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 108 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 109 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 110 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 111 | Wędrzyn | bud.69 / 17BZ | Aparat grz-went OXEN X2-N-1,2-V FLOWAIR |  |  |
| 112 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 113 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 114 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 115 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 116 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 117 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 118 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 119 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 120 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 121 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 122 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 123 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 124 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 125 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 126 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 127 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 128 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 129 | Wędrzyn | bud.69 / 17BZ | Kurtyna powietrzna ELIS T-N-200 FLOWAIR |  |  |
| 130 | Wędrzyn | bud.80 / OSPWL | Kurtyna powietrzna VIS DEFENDER 100 |  |  |
| 131 | Wędrzyn | bud.146 / OSPWL WSP | Aparat grz.-went. SWO-2-35DP-V-90/70-T |  |  |
| 132 | Wędrzyn | bud.146 / OSPWL WSP | Aparat grz.-went. SWO-3-40DP-V-90/70 |  |  |
| 133 | Wędrzyn | bud.146 / OSPWL WSP | Aparat grz.-went. SWO-3-40DP-V-90/70 |  |  |
| 134 | Wędrzyn | bud.146 / OSPWL WSP | Aparat grz.-went. SWO-2-31DP-V-90/70 |  |  |
| 135 | Wędrzyn | bud.146 / OSPWL WSP | Aparat grz.-went. SWO-2-31DP-V-90/70 |  |  |
| 136 | Wędrzyn | bud.146 / OSPWL WSP | Aparat grz.-went. SWO-2-31DP-V-90/70 |  |  |
| 137 | Wędrzyn | bud.2 / 45WOG | NEOLUX III |  |  |
| 138 | Wędrzyn | bud.2 / 45WOG | NEOLUX III |  |  |
| 139 | Wędrzyn | bud.2 / 45WOG | NEOLUX III |  |  |
| 140 | Wędrzyn | bud.2 / 45WOG | NEOLUX III |  |  |
| 141 | Wędrzyn | bud.2 / 45WOG | NEOLUX III |  |  |
| 142 | Wędrzyn | bud.2 / 45WOG | NEOLUX IV |  |  |
| 143 | Wędrzyn | bud.2 / 45WOG | NEOLUX IV |  |  |
| 144 | Wędrzyn | bud.2 / 45WOG | NEOLUX IV |  |  |
| 145 | Wędrzyn | bud.2 / 45WOG | NEOLUX IV |  |  |
| 146 | Wędrzyn | bud.2 / 45WOG | NEOLUX IV |  |  |
| 147 | Wędrzyn | bud. 4 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 148 | Wędrzyn | bud. 4 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 149 | Wędrzyn | bud. 5 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 150 | Wędrzyn | bud. 5 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 151 | Wędrzyn | bud. 6 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 152 | Wędrzyn | bud. 6 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 153 | Wędrzyn | bud. 7 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 154 | Wędrzyn | bud. 7 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 155 | Wędrzyn | bud. 17 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 156 | Wędrzyn | bud. 17 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 157 | Wędrzyn | bud. 23 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 158 | Wędrzyn | bud. 23 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 159 | Wędrzyn | bud. 32 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 160 | Wędrzyn | bud. 32 / 17BZ | DUCT HEATHER DH200/60 |  |  |
| 161 | Wędrzyn | bud.112 / 45 WOG | WENTYLATOR DACHOWY PRZECIW WYBUCHOWY |  |  |
| 162 | Wędrzyn | Bud. 151 / 45 WOG | CENTRALA GOLD008FPX |  |  |
| 163 | Wędrzyn | Bud. 151 / 45 WOG | CENTRALA GOLD014FPX0101 |  |  |
| 164 | Wędrzyn | Bud. 151 / 45 WOG | CENTRALA GOLD008FPX |  |  |
| 165 | Wędrzyn | Bud. 151 / 45 WOG | CENTRALA GOLD005FRX214TP |  |  |
| 166 | Wędrzyn | Bud. 151 / 45 WOG | CENTRALA SAVEVTR500 |  |  |
| 167 | Wędrzyn | 154 / 17BZ | CENTRALA WENTYLACYJNA TYP GOLD |  |  |
| 168 | Wędrzyn | 154 / 17BZ | CENTRALA WENTYLACYJNA TYP GOLD |  |  |
| 169 | Wędrzyn | 154 / 17BZ | CENTRALA WENTYLACYJNA TYP GOLD |  |  |
| 170 | Wędrzyn | 154 / 17BZ | CENTRALA WENTYLACYJNA TYP GOLD |  |  |
| 171 | Wędrzyn | 154 / 17BZ | POMPA CIEPŁA TYP BOSCHS C400DW2501CF 1 |  |  |
| 172 | Wędrzyn | 154 / 17BZ | POMPA CIEPŁA TYP BOSCHS C400DW2501CF 1 |  |  |
| 173 | Wędrzyn | 154 / 17BZ | POMPA CIEPŁA TYP BOSCHS C400DW2501CF 1 |  |  |
| 174 | Wędrzyn | 154 / 17BZ | POMPA CIEPŁA TYP BOSCHS C400DW2501CF 1 |  |  |
| **Razem przeglądy urządzeń instalacji wentylacyjnej**  **nawiewno-wywiewnej i nagrzewnic zł netto** | | | |  |  |