|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Tabela kosztorysowa** | | | | | | | | |
|  | |  |  |  |  |  |  |  |
| **Wykaz urządzeń wraz z cenami jednostkowymi** | | | | | | | | |
| **A. Klimatyzacja Gmach Elektroniki (budynek główny)** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | FAQ100/RZQG100L8Y1B | 2013 |  |  | 2 |  |  |
| 2 | | FAQ100/RZQG100L8Y1B | 2013 |  |  | 2 |  |  |
| 3 | | FTXS20/RXS20K3V1B | 2013 |  |  | 2 |  |  |
| 4 | | FTXS20/RXS20K3V1B | 2013 |  |  | 2 |  |  |
| 5 | | FTXS35/RXS35K2V1B | 2013 |  |  | 2 |  |  |
| 6 | | FTXS35/RXS35K2V1B | 2013 |  |  | 2 |  |  |
| 7 | | FHQ100/RZQG100L8Y1B | 2013 |  |  | 2 |  |  |
| 8 | | FHQ100/RZQG100L8Y1B | 2013 |  |  | 2 |  |  |
| 9 | | FTXS20/RXS20K3V1B | 2013 |  |  | 2 |  |  |
| 10 | | FTXS20/RXS20K3V1B | 2013 |  |  | 2 |  |  |
| 11 | | FTXS35/RXS35K2V1B | 2013 |  |  | 2 |  |  |
| 12 | | FAQ71CVEB | 2013 |  |  | 2 |  |  |
| 13 | | FAQ71CVEB | 2013 |  |  | 2 |  |  |
| 14 | | FAQ71CVEB | 2013 |  |  | 2 |  |  |
| 15 | | AircoolASU-175HMFO | 2011 |  |  | 2 |  |  |
| 16 | | AircoolASU-175HMFO | 2011 |  |  | 2 |  |  |
| 17 | | Aiweell GC15F | brak danych |  |  | 2 |  |  |
| 18 | | DaikinRZQ1D3V1B | 2011 |  |  | 2 |  |  |
| 19 | | DaikinRZQ100D9V1B | 2011 |  |  | 2 |  |  |
| 20 | | Daikin RXN35LV1B | 2013 |  |  | 2 |  |  |
| 21 | | Fujitsu A0Y9USCC | brak danych |  |  | 2 |  |  |
| 22 | | Fujitsu A0Y9USCC | brak danych |  |  | 2 |  |  |
| 23 | | Fujitsu A0Y9USCC | brak danych |  |  | 2 |  |  |
| 24 | | Fujitsu A0Y9USCC | brak danych |  |  | 2 |  |  |
| 25 | | Fujitsu A0Y14USBC | brak danych |  |  | 2 |  |  |
| 26 | | Lenox GHM09NLAO | brak danych |  |  | 2 |  |  |
| 27 | | Toschiba RAS24SNP | brak danych |  |  | 2 |  |  |
| 28 | | Samsung UH060EAV1 | 2010 |  |  | 2 |  |  |
| 29 | | MDV MHA96HNRZ | brak danych |  |  | 2 |  |  |
| 30 | | MU0 -36HN2 | brak danych |  |  | 2 |  |  |
| 31 | | MU0 -36HN2 | brak danych |  |  | 2 |  |  |
| 32 | | Fujtsu A0Y45FMXT | 2006 |  |  | 2 |  |  |
| 33 | | Daikin RXN60LV1B | 2013 |  |  | 2 |  |  |
| 34 | | Daikin RZQG71L8Y1B | 2013 |  |  | 2 |  |  |
| 35 | | Daikin RZQG71L8Y1B | 2013 |  |  | 2 |  |  |
| 36 | | Daikin RZQG71L8Y1B | 2013 |  |  | 2 |  |  |
| 37 | | Lenox GHM09NLA | brak danych |  |  | 2 |  |  |
| 38 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 39 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 40 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 41 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 42 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 43 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 44 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 45 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 46 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 47 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 48 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 49 | | Midea MB-09N8D6-I﻿ / MBT-09N8D6-O | 2020 |  |  | 2 |  |  |
| 50 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 51 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 52 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 53 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 54 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 55 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 56 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 57 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 58 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 59 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 60 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
| 61 | | Midea MB-18N8D0-I / MBT-18N8D0-0 | 2020 |  |  | 2 |  |  |
|  | | | **suma** |  |  |  |  |  |
| **B. Wentylacja i klimatyzacja Gmach Elektroniki część CS i DS.** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | Fujitsu ASYA07GACH | 2014 |  |  | 2 |  |  |
| 2 | | Fujitsu ASYA07GACH | 2014 |  |  | 2 |  |  |
| 3 | | Fujitsu ASYA07GACH | 2014 |  |  | 2 |  |  |
| 4 | | Fujitsu ASYA09GACH | 2014 |  |  | 2 |  |  |
| 5 | | Fujitsu ASYA09GACH | 2014 |  |  | 2 |  |  |
| 6 | | Fujitsu ASYA09GACH | 2014 |  |  | 2 |  |  |
| 7 | | Fujitsu ASYA12GACH | 2014 |  |  | 2 |  |  |
| 8 | | Fujitsu ASYA12GACH | 2014 |  |  | 2 |  |  |
| 9 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 10 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 11 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 12 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 13 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 14 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 15 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 16 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 17 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 18 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 19 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 20 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 21 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 22 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 23 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 24 | | Fujitsu ASYA18GACH | 2014 |  |  | 2 |  |  |
| 25 | | Fujitsu ASYA24GACH | 2014 |  |  | 2 |  |  |
| 26 | | Fujitsu ASYA24GACH | 2014 |  |  | 2 |  |  |
| 27 | | Fujitsu ASYA24GACH | 2014 |  |  | 2 |  |  |
| 28 | | Fujitsu ASYA30GACH | 2014 |  |  | 2 |  |  |
| 29 | | Fujitsu ASYA30GACH | 2014 |  |  | 2 |  |  |
| 30 | | Fujitsu ARXD14GALH | 2014 |  |  | 2 |  |  |
| 31 | | Fujitsu ARXD09GALH | 2014 |  |  | 2 |  |  |
| 32 | | Fujitsu ARXD09GALH | 2014 |  |  | 2 |  |  |
| 33 | | Fujitsu ARXD18GALH | 2014 |  |  | 2 |  |  |
| 34 | | Fujitsu AJY180LALH | 2014 |  |  | 2 |  |  |
| 35 | | Fujitsu AJYA54LALH | 2014 |  |  | 2 |  |  |
| 36 | | Fujitsu AJYA54LALH | 2014 |  |  | 2 |  |  |
| 37 | | Fujitsu AJY144LALH | 2014 |  |  | 2 |  |  |
| 38 | | Clint MHA/K242 | 2014 |  |  | 2 |  |  |
| 39 | | Clint MHA/K202 | 2014 |  |  | 2 |  |  |
| 40 | | VST VS-180-L-SS/RMHC | 2014 |  |  | 2 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **C. Wentylacja Gmach Elektroniki (budynek główny)** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | VBW Clima Engineering C5192N/01 | 2001 |  |  | 2 |  |  |
| 2 | | VBW Clima Engineering C5191W/01 | 2001 |  |  | 2 |  |  |
| 3 | | VBW Clima Engineering C5189/01 | 2001 |  |  | 2 |  |  |
| 4 | | VBW Clima Engineering C5188/01 | 2001 |  |  | 2 |  |  |
| 5 | | VTS VS-30-R-PHC | brak danych |  |  | 2 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **D. Klimatyzacja Gmach Elektroniki (pomieszczenie nr 013)** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | AircoolASU-175HMFO | 2010 |  |  | 2 |  |  |
| 2 | | MDV MOUA60HRDN1 | brak danych |  |  | 2 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **E. Klimatyzacja Instytut Automatyki i Informatyki Stosowanej** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | Toshiba RAS-M16SMUCV-E | 2010 |  |  | 1 |  |  |
| 2 | | Toshiba RAV-SM562MUT-E | 2010 |  |  | 1 |  |  |
| 3 | | MITSUBISHI MSZ-HR-50 VF | 2019 |  |  | 1 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **F. Wentylacja i klimatyzacja Instytut Informatyki** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | Wentylacja (bytowa + przewietrzanie): 3 wentylatory, 1 filtr z presostatem | 2014 |  |  | 1 |  |  |
| 2 | | Fujitsu ABYA54LCT / AOYA54LCTL | 2013 |  |  | 2 |  |  |
| 3 | | Fujitsu ABYA54LCT / AOYA54LCTL | 2013 |  |  | 2 |  |  |
| 4 | | Fujitsu ABYA54LCT / AOYA54LCTL | 2013 |  |  | 2 |  |  |
| 5 | | Fujitsu ASYG24LFCC / AOYG24LFCC | 2013 |  |  | 2 |  |  |
| 6 | | LG LS-K1863CL single split (jedn. wewn. + zewn.) | 2001 |  |  | 2 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **G. Klimatyzacja Instytut Mikroelektroniki i Optoelektroniki (urządzenia znajdują się w budynku przy ul. Nowowiejskiej 15/19, oraz ul. Koszykowej 75 kl. A)** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | MDV MSR23U-24HRDN1--QB8 | 2011 |  |  | 1 |  |  |
| 2 | | Split LG S18EQ standard 5 kW | 2020 |  |  | 1 |  |  |
| 3 | | General Fujitsu 8kw ASHG30LF (8kW) | 2011 |  |  | 1 |  |  |
| 4 | | NORDCOOL NSM-18HRN1-QC2 (5,3 kW) | 2011 |  |  | 1 |  |  |
| 5 | | HISENSE KFR-7012 GW/FE - (7 kW) | 2011 |  |  | 1 |  |  |
| 6 | | NORDCOOL MSC-24HRDN1-Qc2 (6,7 kW) | 2011 |  |  | 1 |  |  |
| 7 | | MDV MSR23U-24HRDN1 | 2014 |  |  | 1 |  |  |
| 8 | | MDV MSR23U-24HRDN1 | 2014 |  |  | 1 |  |  |
| 9 | | ASW H12FAR1DI AUX BASIC 3,5 kW | 2017 |  |  | 1 |  |  |
| 10 | | SPLIT MSRU-18HR | 2010 |  |  | 1 |  |  |
| 11 | | SPLIT M5WM025G | 2010 |  |  | 1 |  |  |
| 12 | | SPLIT S18AT | 2010 |  |  | 1 |  |  |
| 13 | | SPLIT S18AT | 2010 |  |  | 1 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **H. Klimatyzacja Instytut Mikroelektroniki i Optoelektroniki (urządzenia znajdują się w budynku przy ul. Nowowiejskiej 15/19, oraz ul. Koszykowej 75 kl. A)** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | LENNOX GHM09NLA | 2009 |  |  | 1 |  |  |
| 2 | | LENNOX GHM12NLA | 2009 |  |  | 1 |  |  |
| 3 | | DAIKIN RXYCQ10A | 2013 |  |  | 1 |  |  |
| 4 | | EUWA88KA, Centrala FLSV 2/40 , SV2P -50/7.0/PEO-F4CF6.1 SV1xx/FL9-EO/IR producent VTS CLIMA | 2009 |  |  | 1 |  |  |
| 5 | | GREE FGR16/NC | 2009 |  |  | 1 |  |  |
| 5 | | LENNOX DHAUR0080 | 2009 |  |  | 1 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **I. Klimatyzacja Instytut Radioelektroniki i Technik Multimedialnych** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | MCC028C | brak danych |  |  | 2 |  |  |
| 2 | | MWM010F | brak danych |  |  | 2 |  |  |
| 3 | | ASYG09LECA | 2013 |  |  | 2 |  |  |
| 4 | | ASYG09LECA | 2013 |  |  | 2 |  |  |
| 5 | | ASY18UB | brak danych |  |  | 2 |  |  |
| 6 | | MSMBBU-18HRFN1 | 2016 |  |  | 2 |  |  |
| 7 | | TOSHIBA | brak danych |  |  | 2 |  |  |
| 8 | | TOSHIBA | brak danych |  |  | 2 |  |  |
| 9 | | MWM020F | brak danych |  |  | 2 |  |  |
| 10 | | Fujitsu ASY18UB | 2004 |  |  | 2 |  |  |
| 11 | | ASY24UB | 2004 |  |  | 2 |  |  |
| 12 | | MCF-A18 | 2005 |  |  | 2 |  |  |
| 13 | | AWY17LSAZ | 2005 |  |  | 2 |  |  |
| 14 | | ASY7USBCW | brak danych |  |  | 2 |  |  |
| 15 | | MSC-GAZOVB | brak danych |  |  | 2 |  |  |
| 16 | | ASY7UB | 2007 |  |  | 2 |  |  |
| 17 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 18 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 19 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 20 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 21 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 22 | | MSC-GA20VB | brak danych |  |  | 2 |  |  |
| 23 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 24 | | AWY17LA | 2005 |  |  | 2 |  |  |
| 25 | | Kaisai FLY | 2021 |  |  | 2 |  |  |
| 26 | | Kaisai FLY | 2021 |  |  | 2 |  |  |
| 27 | | Kaisai FLY | 2021 |  |  | 2 |  |  |
| 28 | | Kaisai FLY | 2021 |  |  | 2 |  |  |
| 29 | | ASY7USBCW | 2009 |  |  | 2 |  |  |
| 30 | | Fujitsu ASYA30LCC | brak danych |  |  | 2 |  |  |
| 31 | | ASY12UC | 2006 |  |  | 2 |  |  |
| 32 | | ASY7USBCW | 2009 |  |  | 2 |  |  |
| 33 | | VIVAX | 2019 |  |  | 2 |  |  |
| 34 | | Coopr&Hunter | 2016 |  |  | 2 |  |  |
| 35 | | AWY24UBBJ | 2009 |  |  | 2 |  |  |
| 36 | | VIVAX | 2021 |  |  | 2 |  |  |
| 37 | | ASY7USBCWB | 2009 |  |  | 2 |  |  |
| 38 | | ASY7USBCW | 2009 |  |  | 2 |  |  |
| 39 | | Kaisai KUX-12HRB1 | 2021 |  |  | 2 |  |  |
| 40 | | AUY36L | 2007 |  |  | 2 |  |  |
| 41 | | ASY9UC | 2007 |  |  | 2 |  |  |
| 42 | | ASYA30L | 2007 |  |  | 2 |  |  |
| 43 | | ASY7UB | brak danych |  |  | 2 |  |  |
| 44 | | Fujitsu | brak danych |  |  | 2 |  |  |
| 45 | | KAISAI | 2020 |  |  | 2 |  |  |
| 46 | | KAISAI | 2019 |  |  | 2 |  |  |
| 47 | | MSMBCU-18HRFN1 | 2020 |  |  | 2 |  |  |
| 48 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 49 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 50 | | ASY7USBCW | brak danych |  |  | 2 |  |  |
| 51 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 52 | | ASY7USBCW | 2010 |  |  | 2 |  |  |
| 53 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 54 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 55 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 56 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 57 | | KSRU-09HRD | 2013 |  |  | 2 |  |  |
| 58 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 59 | | ASY9UC | 2013 |  |  | 2 |  |  |
| 60 | | KSRU-09HRD | 2013 |  |  | 2 |  |  |
| 61 | | KSRU-09HRD | 2013 |  |  | 2 |  |  |
| 62 | | ASY9UC | 2006 |  |  | 2 |  |  |
| 63 | | ASY9UC | 2006 |  |  | 2 |  |  |
| 64 | | ASY9UC | 2010 |  |  | 2 |  |  |
| 65 | | ASY9UC | brak danych |  |  | 2 |  |  |
| 66 | | ASY12UC | 2006 |  |  | 2 |  |  |
| 67 | | ASY9UC | 2007 |  |  | 2 |  |  |
| 68 | | Mitsubishi MCF-A18WV | brak danych |  |  | 2 |  |  |
| 69 | | Kaisai FLY 7KW | 2021 |  |  | 2 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **J. Klimatyzacja Instytut Systemów Elektronicznych** | | | | | | | | |
| **lp.** | | **Model urządzenia** | **data produkcji** | **Kwota netto za przegląd** | **Kwota brutto za przegląd** | **ilość przeglądów w roku** | **Wartość netto** | **Wartość brutto** |
| 1 | | KLIMATYZATOR ASY-18UB, FUJITSU | 2006 |  |  | 1 |  |  |
| 2 | | KIMATYZATOR S12AHP, LG ELECTRONICS | 2009 |  |  | 1 |  |  |
| 3 | | KIMATYZATOR MSR1-09HRDN1-QC2, KAISAI | 2011 |  |  | 1 |  |  |
| 4 | | KLIMATYZATOR MSR1-09HRDN1-QC2, KAISAI | 2011 |  |  | 1 |  |  |
| 5 | | KLIMATYZATOR FUJITSU | 2011 |  |  | 1 |  |  |
| 6 | | KLIMATYZATOR SAP-KRV12EM, SANYO | 2008 |  |  | 1 |  |  |
| 7 | | KLIMATYZATOR SAP-KRV96EM, SANYO | 2008 |  |  | 1 |  |  |
| 8 | | KLIMATYZATOR UV12, 16 ELECTRONICS | 2009 |  |  | 1 |  |  |
| 9 | | KLIMATYZATOR UV12, 16 ELECTRONICS | 2009 |  |  | 1 |  |  |
| 10 | | KLIMATYZATOR S18AHP, LG ELECTRONICS | 2009 |  |  | 1 |  |  |
| 11 | | KLIMATYZATOR MUB-18HRDEN, KAISAI | 2011 |  |  | 1 |  |  |
| 12 | | KLIMATYZATOR MUB-18HRDEN, KAISAI | 2011 |  |  | 1 |  |  |
| 13 | | KLIMATYZATOR MUB-18HLDEN, KAISAI | 2011 |  |  | 1 |  |  |
| 14 | | KLIMATYZATOR MUB-18HRDN, KAISAI | 2011 |  |  | 1 |  |  |
| 15 | | KLIMATYZATOR MUB-18HRDN, KAISAI | 2011 |  |  | 1 |  |  |
| 16 | | KLIMATYZATOR MUB-18HRDEN, KAISAI | 2011 |  |  | 1 |  |  |
| 17 | | KLIMATYZATOR MUB-18HRDN, KAISAI | 2011 |  |  | 1 |  |  |
| 18 | | KLIMATYZATOR ARXB35RZXB, DAIKIN | 2011 |  |  | 1 |  |  |
| 19 | | KLIMATYZATOR MUB-18HRDN, KAISAI | 2011 |  |  | 1 |  |  |
| 20 | | KLIMATYZATOR RSG14LECA, FUJI ELECTRIC | 2012 |  |  | 1 |  |  |
| 21 | | KLIMATYZATOR RSG14LECA, FUJI ELECTRIC | 2012 |  |  | 1 |  |  |
| 22 | | KLIMATYZATOR FHQ50C, DAIKIN | 2014 |  |  | 1 |  |  |
| 23 | | KLIMATYZATOR FQ50C, DAIKIN | 2014 |  |  | 1 |  |  |
| 24 | | KLIMATYZATOR FTXN-25mv1B, DAIKIN | 2015 |  |  | 1 |  |  |
| 25 | | KLIMATYZATOR FTXN-25mv1B, DAIKIN | 2015 |  |  | 1 |  |  |
| 26 | | KLIMATYZATOR FTXB25C2V1B, DAIKIN | 2016 |  |  | 1 |  |  |
| 27 | | KLIMATYZATOR FTXB25C2V1B, DAIKIN | 2016 |  |  | 1 |  |  |
| 28 | | KLIMATYZATOR FTXB25C2V1B, DAIKIN | 2016 |  |  | 1 |  |  |
| 29 | | KLIMATYZATOR ASYG18LFCA, FUJITSU | 2017 |  |  | 1 |  |  |
| 30 | | KLIMATYZATOR FTXB35CV1B, DAIKIN | 2017 |  |  | 1 |  |  |
| 31 | | KLIMATYZATOR ATXB50CV/RXB50C, DAIKIN (5,0 kW) | 2017 |  |  | 1 |  |  |
| 32 | | KLIMATYZATOR ARXB35/ATXB36, DAIKIN | 2018 |  |  | 1 |  |  |
| 33 | | KLIMATYZATOR MSV-TP50VF/MUY-TP50VF, MITSUBISHI | 2018 |  |  | 1 |  |  |
| 34 | | KLIMATYZATOR FTXC-35B/RXC-35B, DAIKIN | 2019 |  |  | 2 |  |  |
| 35 | | KLIMATYZATOR FTXC-35B/RXC-35B, DAIKIN | 2019 |  |  | 2 |  |  |
| 36 | | System VTS Clima (ster.RZSU-N\_18, reg. UCS-1200) | 2001 |  |  | 1 |  |  |
| 37 | | KLIMATYZATOR FTXC-35B/RXC-35B, DAIKIN | 2019 |  |  | 1 |  |  |
| 38 | | KLIMATYZATOR FTXC-35B/RXC-35B, DAIKIN | 2019 |  |  | 1 |  |  |
| 39 | | KLIMATYZATOR FTXC-35B/RXC-35B, DAIKIN | 2019 |  |  | 1 |  |  |
|  | |  | **suma** |  |  |  |  |  |
| **K. Klimatyzacja Instytut Telekomunikacji** | | | | | | | | |
| 1 | | Samsung AQ12FKX | 2010 |  |  | 1 |  |  |
| 2 | | Gree | 2018 |  |  | 1 |  |  |
| 3 | | LG S18AHP | 2009 |  |  | 1 |  |  |
| 4 | | LG S18AHP | 2009 |  |  | 1 |  |  |
| 5 | | LG S24AHP | 2011 |  |  | 1 |  |  |
| 6 | | LG S24AHP | 2011 |  |  | 1 |  |  |
| 7 | | Innova | 2021 |  |  | 1 |  |  |
| 8 | | Midea | 2021 |  |  | 1 |  |  |
| 9 | | Midea | 2021 |  |  | 1 |  |  |
| 10 | | Airforce WAP35DI | 2008 |  |  | 1 |  |  |
| 11 | | Cooper&Hunter Appha | 2019 |  |  | 1 |  |  |
| 12 | | Fujitsu AUYA30LBLU | 2010 |  |  | 1 |  |  |
| 13 | | Cooper&Hunter Appha | 2019 |  |  | 1 |  |  |
| 14 | | Fujitsu ASYG09LMCA | 2013 |  |  | 1 |  |  |
| 15 | | Fujitsu ASYG09LMCA | 2014 |  |  | 1 |  |  |
| 16 | | Fujitsu ASYG09LMCA | 2014 |  |  | 1 |  |  |
| 17 | | Fujitsu ASYG09LMCA | 2015 |  |  | 1 |  |  |
| 18 | | Fujitsu ASYG09LMCA | 2015 |  |  | 1 |  |  |
|  | |  | suma |  |  |  |  |  |