**Formularz cenowy**

| **LP.** | **LOKALIZACJA** | **MARKA** | **MODEL** | **NR SERYJNY** | **RODZAJ CZYNNIKA** | **ILOŚĆ CZYNNIKA** | **CENA JEDN. NETTO PLN** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1. | **Budynek Replika Wylotu Sztolni**  ul. K. Miarki 8  41-800 Zabrze | SINCLAIR | SDV4-36CA | 400075 |  |  |  |
| SINCLAIR | SDV4-36CA | 400011 |  |  |  |
| SINCLAIR | SDV4-36CA | 400072 |  |  |  |
| SINCLAIR | SDV4-36CA | 400078 |  |  |  |
| SINCLAIR | SDV4-36CA | 400028 |  |  |  |
| SINCLAIR | SDV4-36CA |  |  |  |  |
| SINCLAIR | SDV4-71CAA | 400018 |  |  |  |
| SINCLAIR | SDV4-71CAA | 400030 |  |  |  |
| SINCLAIR | ASFU-18A (serwerownia) | 0000241 |  |  |  |
| SINCLAIR | SDV4-335EA | 400005 | R410 A | 12+5kg |  |
| SINCLAIR | ASGE-18WK | 912591 | R410 A | 1,5kg |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 1 | | | | | | | ………….………PLN |
| 2 | **HOSTEL GUIDO**  ul.3 Maja 93A  41-800 Zabrze | FUJITSU | ASYG24LFCC | E007480 |  |  |  |
| FUJITSU | ASYC12LMCA | E046254 |  |  |  |
| FUJITSU | ASYC12LMCA | E045666 |  |  |  |
| ALASKA PRZENOŚNA | MAC12010 | 8805 | R410 A | 1,1KG |  |
| FUJITSU | ASYG18LFCA | E026524 |  |  |  |
| FUJITSU | ASYG18LFCA | E026053 |  |  |  |
| DACH FUJITSU | AOYG24LFCC | E011350 | R410 A | 1,8KG |  |
| DACH FUJITSU | AOYG18LFC | E022695 | R410 A | 1,2KG |  |
| DACH FUJITSU | AOYG18LFC | E022700 | R410 A | 1,2KG |  |
| DACH FUJITSU | AOYG12LMCA | E032045 | R410 A | 0,85KG |  |
| DACH FUJITSU | AOYG12LMCA | E031984 | R410 A | 0,85KG |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 2 | | | | | | | ………….………PLN |
| 3 | **BORT GUIDO**  ul. 3 Maja 93  41-800 Zabrze | SAMSUNG | AM056FN4DEH/EU | 400072H |  |  |  |
| SAMSUNG | AM056FN4DEH/EU | 400073E |  |  |  |
| SAMSUNG | AM056FN2DEH/EU | C00013T |  |  |  |
| SAMSUNG | AM056FN2DEH/EU | C00014E |  |  |  |
| SAMSUNG | AC071FBRDEH |  |  |  |  |
| SAMSUNG | AC071FBRDEH |  |  |  |  |
| SAMSUNG | AM022FNQDEH | 000084M |  |  |  |
| SAMSUNG | AM022FNQDEH | 100083F |  |  |  |
| SAMSUNG | AM022FNQDEH | 100198D |  |  |  |
| SAMSUNG | AM071FN4DEH/EU | 00054H |  |  |  |
| SAMSUNG | AM056FNNDEH/EU | 00076K |  |  |  |
| SAMSUNG | AM022FNQDEH | 100068V |  |  |  |
| SAMSUNG | AM022FNQDEH |  |  |  |  |
| SAMSUNG | AM022FNQDEH | 100085T |  |  |  |
| SAMSUNG | AC071FCADEH/EU |  | R410 A | 1,8KG |  |
| SAMSUNG | AC071FCADEH/EU |  | R410 A | 1,8KG |  |
| SAMSUNG | AM140FXVAGH |  | R410 A | 7,7KG |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 3 | | | | | | | ………….………PLN |
| 4. | **Łaźnia Łańcuszkowa**  ul. Wolności 408  41-800 Zabrze | FUJITSU | ASYA18GAH | E001141 |  |  |  |
| FUJITSU | ASYA18GAH | E001144 |  |  |  |
| FUJITSU | ASYA24GAH | E000371 |  |  |  |
| FUJITSU | ASYA24GAH | E000406 |  |  |  |
| FUJITSU | ASYA24GAH |  |  |  |  |
| FUJITSU | ASYA24GAH |  |  |  |  |
| FUJITSU | ASYA24GAH | E000409 |  |  |  |
| FUJITSU | ASYA24GAH | E000377 |  |  |  |
| FUJITSU | AJYA72LALH | R304294 | R410 A | 11,2KG |  |
| FUJITSU | AJYA90LALH | R303542 | R410 A | 11,2KG |  |
| MIDEA | MS12FU-18HRFN1-QRC8W | 120025 |  |  |  |
| MIDEA | MOC1-18HFN1-QRC8W | 120025 | R410 A | 1,25KG |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 4 | | | | | | | ………….………PLN |
| 5 | **Budynek Stacji Wentylatorów**  ul. Mochnackiego 12  41-800 Zabrze | MIDEA | MSMBBU-09HRFN1-QRD0GW | 120204 |  |  |  |
| MIDEA | MSMBBU-09HRFN1-QRD0GW | 120080 |  |  |  |
| MIDEA | BRAK DANYCH |  |  |  |  |
| MIDEA | MOB01-12HFN1-QRD0GW |  | R410 A | 0,95KG |  |
| MIDEA | MOB01-12HFN1-QRD0GW |  | R410 A | 0,95KG |  |
| MIDEA | MOYU-36HFN1-QRD0 |  | R410 A | 3,65KG |  |
| MIDEA | MOYU-36HFN1-QRD0 |  | R410 A | 3,65KG |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 5 | | | | | | | ………….………PLN |
| 6 | **Budynek Camera Obscura**  ul. Mochnackiego 12  41-800 Zabrze | MIDEA |  |  |  |  |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 6 | | | | | | | ………….………PLN |
| 7 | **Budynek Międzynarodowego Centrum Dokumentacji i Badań Nad Dziedzictwem Przemysłowym**  ul. Agricoli 2  41-800 Zabrze | SINCLAIR | ASFU-24A | 15068 |  |  |  |
| SINCLAIR | ASFU-24A | 1575 |  |  |  |
| SINCLAIR | ASFU-24A | 1562 |  |  |  |
| ROTENSO | U26WI/0 | 20155 |  |  |  |
| SINCLAIR | SDV4-22HA-B | 400050 |  |  |  |
| SINCLAIR | SDV4-22HA-B | 400060 |  |  |  |
| SINCLAIR | SDV4-22HA-B | 400055 |  |  |  |
| HITACHI | RAK25RPB |  |  |  |  |
| HITACHI | RAK25RPB | 3508 |  |  |  |
| SINCLAIR | SDV4-45HA-B | 400096 |  |  |  |
| SINCLAIR | SDV4-45HA-B | 400097 |  |  |  |
| SINCLAIR | ASH18AIPPT | 0000178 |  |  |  |
| SINCLAIR | ASH18AIPPT | 0000198 |  |  |  |
| SINCLAIR | SDV4-45HA-B | 400098 |  |  |  |
| SINCLAIR | ASH18AIPPT | 0000361 |  |  |  |
| SINCLAIR | ASH18AIPPT | 0000398 |  |  |  |
| SINCLAIR | ASH12AIPPT | 0001067 |  |  |  |
| SINCLAIR | ASH12AIPPT |  |  |  |  |
| SINCLAIR | SDV4-252EA | 400004 | R410 A | 10KG |  |
| ROTENSO | U26WO/O | 130063 | R32 | 0,5KG |  |
| SINCLAIR | ASGE24/INWK |  | R410 A | 2,2KG |  |
| SINCLAIR | ASGE24/INWK |  | R410 A | 2,2KG |  |
| SINCLAIR | ASGE24/INWK |  | R410 A | 2,2KG |  |
| SINCLAIR | ASH-18AIPPT |  | R410 A | 1,1KG |  |
| SINCLAIR | ASH-18AIPPT |  | R410 A | 1,1KG |  |
| SINCLAIR | ASH-18AIPPT |  | R410 A | 1,1KG |  |
| SINCLAIR | ASH-18AIPPT |  | R410 A | 1,1KG |  |
| SINCLAIR | ASH-12AIPPT |  | R410 A | 1,0KG |  |
| SINCLAIR | ASH-12AIPPT |  | R410 A | 1,0KG |  |
| HITACHI | RAC-25WPB | 5239 | R410 A | 0,95KG |  |
| Wartość netto za dwa przeglądy w 2021 roku poz. nr 7 | | | | | | | ………….………PLN |
| **Łącznie** **wartość netto** za wykonanie dwóch przeglądów urządzeń klimatyzacyjnych w 2021 roku poz. nr 1 – poz. nr 7 | | | | | | | ………….………PLN |

……………………..………, dnia…….…………. ......................................................

(miejscowość) podpis(y) i pieczęć osób upoważnionych

do reprezentowania Wykonawcy