### ZAŁĄCZNIK 1.18 DO CZĘŚCI II SIWZ

WYKAZ SPRZĘTU ZAMONTOWANEGO U ZAMAWIAJĄCEGO na obiektach / terenach związanych z zakresem umowy

|  |  |  |
| --- | --- | --- |
| **Lp.** | **LOKALIZACJA** | **TYP** |
|  | **DZWIG T-O BL. I** | **MJE** |
|  | **DZWIG T-O BL. II** | **MJE** |
|  | **DZWIG T-O BL III** | **MJE** |
|  | **DZWIG T-O BL IV** | **MJE** |
|  | **DZWIG T-O BL V** | **MJE** |
|  | **DZWIG T-O BL VI** | **MJE** |
|  | **DZWIG T-O BL VII** | **MJE** |
|  | **DZWIG T-O BL VIII** | **MJE** |
|  | **DZWIG T-O F-12** | **OGE-1** |
|  | **DZWIG T-O F-1** | **MJE** |
|  | **DZWIG T-O F-1 MAG.** | **MJE** |
|  | **DZWIG KOMIN NR 2** | **FADA 300 K** |
|  | **DZWIG KOMIN NR 1** | **FADA 300 K** |
|  | **DZWIG OSOB. BL. I** | **OFA** |
|  | **DZWIG OSOB. F-12** | **1,19,FJ -OFA** |
|  | **DZWIG OSOB.-CZŁON CIEP.NR2** | **OFA 111** |
|  | **DŻWIG OSOB.-"ANEKS"BL I** | **OFA** |
|  | **J.O.S. Cz. Duńska** | **JGV** |
|  | **J.O.S. Cz. Duńska** | **JGV** |
|  | **J.O.S. Cz. Polska** | ***MKE3,10,M*** |
|  | **DZWIG KOMIN NR 3** | ***STROS*** |
|  | **DŹWIG Zielony Blok Q-2500kG** | ***PUPH Lift Spj katowice*** |
|  | **SUWNICA 100/20/5/T NR.3** | **O** |
|  | **SUWNICA 100/20/5/T NR.1** | **O** |
|  | **SUWNICA 100/20/5/T NR.2** | **O** |
|  | **SUWNICA 5T-C1-POMP** | **O** |
|  | **SUWNICA 20T-C1-POMP** | **O** |
|  | **SUWNICA 3,0T-RĘCZNA-C1** | **O** |
|  | **SUWNICA 20T-C2-POMP** | **O** |
|  | **SUWNICA 5T -C2-POMP** | **O** |
|  | **SUWNICA 3,2T-RĘCZNA-C2** | **O** |
|  | **SUWNICA 12,5T-F-1-NAWA II** | **O** |
|  | **SUWNICA 12,5T-F-1-NAWA I** | **O** |
|  | **SUWNICA 2T-F-1-NAWA I** | **O** |
|  | **SUWNICA-3,2T-TRZ-SPAW.** | **O** |
|  | **SUWNICA 12,5T-WAR.ELEK.** | **O** |
|  | **SUWNICA 12,5T-WAR.ELEK.** | **O** |
|  | **SUWNICA 16 T- WAR.TRZ** | **O** |
|  | **SUWNICA 32/8T-F3-MAGAZ** | **O** |
|  | **SUWNICA 20T WW-2** | **O** |
|  | **SUWNICA 20T WW-1** | **O** |
|  | **SUWNICA 12,5T-F-10-WARSZ** | **O** |
|  | **SUWNICA 5T-PIORY-POMP.** | **O** |
|  | **SUWNICA 3,2T-H3-SAMOCH** | **O** |
|  | **SUWNICA 1T-WARSZT.RZD** | **O** |
|  | **SUWNICA 1T-WARSZT.RZD** | **O** |
|  | **SUWNICA 5T-POM.ŚCIE.DESZ.** | **O** |
|  | **SUWNICA 2T-RĘCZ.-G.O.** | **O** |
|  | **SUWNICA 5T-H-4 LOKOMO** | **O** |
|  | **SUWNICA IOS cz.DUŃSKA Q-5T** | **DSMG10AE001** |
|  | **SUW-CA BUDY.PRZESY.GIP.Q-2,5T** | **MK-JPE** |
|  | **SUW-CA PRZEMIAŁO K-10 Q-10T** | **GNP A2** |
|  | **SUWNICA IOS cz.DUŃSKA Q-5T** | **W2SMG10AE001** |
|  | **SUWNICA IOS cz.DUŃSKA Q-6T** | **W2SMG40AE001** |
|  | **SUWNICA IOS cz.DUŃSKA Q5T** | **CSMG10AE001** |
|  | **SUW- PRZESY.GIP K-16 Q-1,6T** | **MK-JPE** |
|  | **SUWNICA IOS cz.DUŃSKA Q-5T** | **W2SMG20AE001** |
|  | **SUWNICA Rębak nr II** | **ZXJ - 10000/9,0e** |
|  | **SUWNICA12,5T-GAL.NAW.48 m.** | **Rialex 80/2014** |
|  | **WCIĄGARKA bl.7\8 Q-3,2T** | **WNR3427** |
|  | **KOTŁOWNIA bl.1\2 Q-3,2T** | **IM** |
|  | **Bl. 2/3 -poz+60m Q-5,0T** | **0** |
|  | **Bl.8 str.prawa Q-3,2T** | **WMR 5345** |
|  | **Bl.1strona lewa kotła Q-3,2T** | **WMR 5345** |
|  | **MOST SKOŚNY-GALERIA Q3,2T** | **BYTOM-BZUT** |
|  | **KOTŁOWNIA bl. 6\7 Q-3,2T** | **BYTOM-BZUT** |
|  | **Galeria skośna Wciągarka do liny** | **RIALEX Kluczbork** |
|  | **Kotłownia K 5-6 poz +60m. Q- 3,2 t** | **53CT106913 M** |
|  | **Kotłownia K 3/4 poz +60m. Q- 3,2 t** | **53CT106913 M** |
|  | **MASZY oś.b bl.4/5 poz.+18mQ-2t** | **ŻP-2000** |
|  | **BIOMASA nr I Q - 0,5 T** | **ŻSEE00506** |
|  | **żuraw stacionarny- hydrauliczne** |  |
|  | **Rębak nr 1. żuraw hydrauliczny 2,15 t** | **Jonsered 700/1** |
|  | **Skład węgla próbopob. sam.1,645 t** | **HIAB 002** |
|  | **Rębak Nr II** | **HIAB 055B-1 DUO** |
|  | **KOTŁOW K-4/5 POZ Q-1O T. +48** | **BZUT** |
|  | **IOS CZ. POL.K-16-1 Q-1,6T** | **GABO AK** |
|  | **IOS ABSORBER "D" Q 10 T** | **DSMG30AE001** |
|  | **IOS DMUCH. NATLEN. Q-1,5 T** | **CSMG40AE001** |
|  | **K-1 MW-6 Q-5 T.** |  |
|  | **IOS-PRZEMIAŁ. Q-3,2T /+8,86/** | **11T10526** |
|  | **K-1 MW6 Q-5T** | **B9.15000/2-4/1,25** |
|  | **IOS K-18 Q-1T** | **GABO** |
|  | **IOS K-14 Q-2T** | **1T10476M** |
|  | **IOS K-16 Q - 1,6T** | **AK716DT100L8/2** |
|  | **K-8 STAC ODGAZOW Q-2T** | **11T10446** |
|  | **IOS PRZEM +17,8 Q-2T** | **11T10446** |
|  | **IOS PRZEM +8,86 Q-3,2T** | **11T10526** |
|  | **IOS ABSORBER "C" Q-1,5T** | **KX101508B1** |
|  | **IOS DMUCH. NATLEN. Q-1,5 T** | **DSMG40AE001** |
|  | **IOS STUD. ABSOR. Q-1T** | **W2SMG30AE001** |
|  | **IOS ABSORBER C Q-10T** | **CSMG30AE001** |
|  | **IOS ABSORBER D Q-1,5T** | **KX101506B1** |
|  | **K-7 STAC.ODGAZOW. Q-2T** | **11T10446** |
|  | **IOS ZBIOR.FILTR. Q-0,25T** | **W2SMG50AE001** |
|  | **IOS ZBIOR.NEUTRALIZ. Q-0,25T** | **W2SMG60AE001** |
|  | **K-1 MW-6 Q-5 T.** | **B9.15000/2-4/1,25** |
|  | **K-1 MW-6 Q-5 T.** | **B9.15000/2-4/1,25** |
|  | **IOS K-24 Q-1T** | **GABO AK** |
|  | **IOS K-13-1 Q-1T** | **GABO AK** |
|  | **IOS ZBIOR.SZLAMU Q-0,25T** | **KKT1** |
|  | **BAGROWNIA NR.-2 Q-5T** | **11T45636** |
|  | **BAGROWNIA NR.-1 Q-5T** | **11T45636** |
|  | **K-7 LUWO Q-2T** | **11T10456** |
|  | **K-5 L-2 Q-2T** | **11T10456** |
|  | **K-2 L-2 Q-2T** | **11T10446** |
|  | **K-8 L-1 Q-2T** | **11T10456** |
|  | **K-2 L-1 Q-2T** | **11T10456** |
|  | **K-3 L-2 poz.-44,6m Q-2T** | **11T10456** |
|  | **K-8 L-2 poz.-44,6m Q-2T** | **11T10456** |
|  | **K-7 L-1 poz.44,6m Q-2T** | **11T10446** |
|  | **K-6 poz.-44,6m Q-2T** | **11T10446** |
|  | **K-2 STAC.ODGAZOW. Q-2T** | **11T10446** |
|  | **K-5 STAC.ODGAZOW. Q-2T** | **11T10456** |
|  | **POMPO.BAGROWA-2 Q-1T** | **11T0933** |
|  | **POMPO.BAGROWA-2 Q-1T** | **11T0933** |
|  | **POM.ŚCIEK.SANITAR. Q-0,5T** | **11T10246** |
|  | **KLEM Q-2T** | **POLBLOK/1980** |
|  | **KLEM Q-2T** | **POLBLOK/1980** |
|  | **K-4 LUWO Q-2T** | **11T10446** |
|  | **K-6 STAC.ODGAZOW. Q-2T** | **11T10456** |
|  | **K-1 L-2 Q-2T** | **11T10446** |
|  | **F-1 WAR.ELEKT. Q-2T** | **2t"JN"** |
|  | **BAGROWNIA - I Q-1T** | **11T0933** |
|  | **K-3 L-1 Q-2T** | **11T10446** |
|  | **K-6 L-1 Q-2T** | **11T10446** |
|  | **K-4 STAC.ODGAZOW. Q-2T** | **11T10446** |
|  | **K-3 STAC.ODGAZOW. Q-2T** | **11T10446** |
|  | **K-1 STAC.ODGAZOW. Q-2T** | **11T10446** |
|  | **STAC.DEMI Q-1T** | **11T10336** |
|  | **BAGROWNIA-1 Q-1T** | **11T10336** |
|  | **SUW.Q-100T nr.-II Q-5T** | **11T10656** |
|  | **K-1 LUWO-1 Q-2T** | **11T10446** |
|  | **K2/3 Poz. 67m Q-5 T** | **53CT106913M SITI-M- Gabrowo** |
|  | **K-9 Poz.13 m Q - 3T** | **Stalkowent** |
|  | **K - 9 poz.39 m. Q - 3T** | **Stalkowent** |
|  | **K-9 Poz.13 m Q - 3T** | **Stalkowent** |
|  | **K - 9 poz.54 m. Q - 5T** | **Stalkowent** |
|  | **K - 9 poz.39 m. Q - 3T** | **Stalkowent** |
|  |  |  |
|  |  |  |
|  | **CZYSZCZARKA KRAT C - 1** | **GABO** |
|  | **CZYSZCZARKA KRAT C - 2** | **GABO** |
|  | **EUROSILO KAM. WAP Q-2 T** | **11T10476M** |
|  | **ZAŁ.SUCHEGO POPIOŁU Q-2T** | **GABO GA-693** |
|  | **EUROSILO KAM. WAP Q-2 T** | **11T10476M** |
|  | **ELEKTROFILTR bl.4/5 Q-3,2T** | **11T10556** |
|  | **ELEKTROFILTR bl.4/5 Q-2,5T** | **53CT105813 M** |
|  | **BIOMASA II stan. Rozład.samoch Q-0,5** | **EXNO5 508 B1** |
|  | **BIOMASA II stac.napęd. Przen.11i12 Q-1t** | **EXN101008B1** |
|  | **BIOMASA II NAD SILOSEM 2.1-2.5 Q-1t** | **EXN051004B1** |
|  | **BIOMASA II POD PRZENOŚ.19 I 20 Q-1t** | **EXN10508B1** |
|  | **BIOMASA II POD PRZENOŚ.19 I 20 Q-0,5t** | **EXN10508B2** |
|  | **BIOMASA II BUD. OCZYSZCZANIA I KRUSZENIA STAN SPOD PRZE 9 I 10 Q 1-t** | **EXCXT40210010E15FBNOS** |
|  | **BIOMASA II Węzeł przesypowy Q-2,5** | **XN25 2506B1** |
|  | **BIOMASA II Stan. Podawania pyłów Q-1,0** | **CXT20210010P15FCN0S** |
|  | **BIOMASA II Stan. Węzeł przesypowy nr 2 . Q-1,0** | **CXT20210010P15FAN0S** |
|  | **BIOMASA II Stan. Węzeł przesypowy nr 3 . Q-1,0** | **CXT20210010P15FCN0F** |
|  | **BIOMASA II Stan. Węzeł przesypowy nr 3 Q-1,0** | **XN25 2506B1** |
|  | **BIOMASA II mag. Biomasy - stacja napędowa pren 19-20 Q-2,5** | **T40210025P35FCL0S** |
|  | **BIOMASA II mag. Biomasy - stacja napędowa pren 19-20 Q-2,5** | **CXT40210025P35FCLOS** |
|  | **BIOMASA II mag. Biomasy - stacja napędowa pren 19-20 Q-0,5** | **EXN05508B1** |
|  | **BIOMASA II mag. Biomasy - stacja napędowa pren 19-20 Q-0,5** | **EXN0510004B1** |
|  | **K-9 Elektrofiltr poz 34,3m.** | **52M512H40V12/1MEN20/6,5** |
|  | **K-6 SCR Q-2,5 T poz. 27m.** | **Typ2500/1-10/2.5 prod. PFEIFER Niemcy** |
|  | **K-7 SCR Q-2,5 T poz. 27m.** | **2500/1-10/2,5 HAK SP z O.O.** |
|  | **K-2 SCR Q-2,5 T poz. 27m.** | **2500/1-10/2,5 HAK SP z O.O.** |
|  | **K-3 SCR Q-2,5 T poz. 27m.** | **Typ2500/1-10/2.5 prod. PFEIFER Niemcy** |
|  | **żuraw stacionarny- hydrauliczne** |  |
|  | **Rębak nr 1. żuraw hydrauliczny 2,15 t** | **Jonsered 700/1** |
|  | **Skład węgla próbopob. sam.1,645 t** | **HIAB 002** |
|  | **Rębak Nr2 Q-0,25** | **AS 2,5 - 3,5 VETTER KRANTECHNIK GMBH** |
|  | **WCIAG Q-3,2T 4WM 1** | **ZUO SLUPSK** |
|  | **WCIAG Q-3,2T 4WM 1** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q-3,2T 4WM2** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q-3,2T 4WM2** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q-3,2T 4WM3** | **ZUO SLUPSK** |
| 1. **6** | **WCIAG Q-3,2T 4WM 3** | **ZUO SLUPSK** |
| 1. **7** | **WCIAG Q-3,2T 4WM 4** | **ZUO SLUPSK** |
| 1. **8** | **WCIAG Q-3,2T 4WM 6** | **ZUO SLUPSK** |
| 1. **9** | **WCIAG Q-3,2T 4WM 4** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 4WM 6** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 4WM 5** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 4WM 5** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM 3** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM 4** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM 1** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM 4** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM 6** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM 6** | **ZUO SLUPSK** |
| 1. **1** | **WCIAG Q-3,2T 5WM3** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 5WM 2** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 5WM 2** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 5WM 1** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 5WM 5** | **ZUO SLUPSK** |
|  | **WCIAG Q-3,2T 5WM 5** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 6WM1** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 6WM 2** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T WENTY 6WM2** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 6WM3** | **ZUO SLUPSK** |
| 1. **2** | **WCIAG Q-3,2T 6WM4** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q-3,2T 6 WM 4** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q-3,2T 6 WM 5** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q-3,2T WENTY 6WM5** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q-3,2T WENTY 6WM6** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q 3,2T 7WM1** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q 3,2T 7WM1** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q 3,2T 7WM1** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q 3,2T 7WM2** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q 3,2T 7WM3** | **ZUO SLUPSK** |
| 1. **3** | **WCIAG Q 3,2T 7WM3** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 7WM5** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 7WM6** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM2** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM2** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM3** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM1** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM3** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM4** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM4** | **ZUO SLUPSK** |
| 1. **4** | **WCIAG Q 3,2T 1WM6** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 1WM6** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 1WM5** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 7WM5** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 2WM1** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 3WM3** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 6WM6** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 7WM6** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 3WM4** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 3WM5** | **ZUO SLUPSK** |
| 1. **5** | **WCIAG Q 3,2T 3WM5** | **ZUO SLUPSK** |
| 1. **6** | **WCIAG Q 3,2T 3WM6** | **ZUO SLUPSK** |
| 1. **6** | **WCIAG Q 3,2T 3WM6** | **ZUO SLUPSK** |
| 1. **6** | **WCIAG Q-3,2T WOZKI REWRS** | **ZUO SLUPSK** |
| 1. **6** | **WCIAG Q-3,2T WOZKI REWRS** | **ZUO SLUPSK** |
| 1. **6** | **WCIAG Q-5 T 8 WM1** | **GABO** |
| 1. **6** | **WCIAG Q - 5 T 7 WM 1** | **GABO** |
| 1. **6** | **WCIAG Q - 5 T 1 WM 4** | **GABO** |
| 1. **6** | **WCIAG Q - 5 T 5 MW 1** | **GABO** |
| 1. **6** | **WCIAG Q - 5 T 6 WM 1** | **GABO** |
| 1. **6** | **WCIAGNIK Q-3,2 T NAROŻA BL V** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAGNIK Q - 5 T 3 WM 4** | **GABO** |
| 1. **7** | **WCIAGNIK Q - 5 T 5 WM 4** | **GABO** |
| 1. **7** | **WCIAGNIK Q - 3,2T 7 WM 4** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAG Q3,2T CHŁODNICE CO BLV** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAG Q-3,2T NAROŻA BL II** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAG Q-3,2T NAROŻA BL II** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAGNIK Q 3,2 T 2WM1** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAGNIK Q 3,2 T 8 WM 1** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAGNIK Q 3,2 T 8 WM 3** | **ZUD SEZAMOR** |
| 1. **7** | **WCIAGNIK Q 3,2 T 8 WM 4** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAGNIK Q 3,2 T 8 WM 3** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAGNIK Q 3,2 T 8 WM 5** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAGNIK Q 3,2 T 8 WM 5** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAGNIK Q 3,2 T 8 WM 6** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAGNIK Q 3,2 T 8 WM 2** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAGNIK Q 3,2 T 8 WM 1** | **ZUD SEZAMOR** |
| 1. **8** | **WCIAG Q-3,2T NAROŻA BL VI** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T NAROŻA BL VIII** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 5 T 6WM4** | **GABO** |
|  | **WCIAG Q-5 T 1WM1** | **GABO** |
|  | **WCIAG Q- 5 T 4WM4** | **GABO** |
|  | **WCIAG Q- 7,5 T 1MW1** | **GABO - VH** |
|  | **WCIAG Q- 7,5 T 2MW1** | **GABO - VH** |
|  | **WCIAG Q- 7,5 T 2MW1** | **GABO - VH** |
|  | **WCIAG Q- 7,5 T 3MW1** | **GABO** |
|  | **WCIAG Q- 7,5 T 4MW1** | **GABO** |
|  | **WCIAG Q- 7,5 T 4MW1** | **GABO** |
|  | **WCIAG Q- 7,5 T 5MW1** | **GABO** |
|  | **WCIAG Q- 7,5 T 5MW1** | **GABO** |
|  | **WCIAG Q- 7,5 T 3MW1** | **GABO** |
|  | **WCIAG Q-5T 2WM4** | **GABO** |
|  | **WCIAG Q-5T 4WM1** | **GABO** |
|  | **WCIAG Q-5T 3WM1** | **GABO** |
|  | **WCIAG Q-5T 2WM1** | **GABO** |
|  | **WCIAG Q - 3,2 T 2WM2** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2 T 3 WM 2** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T NAROŻA BL IV** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T NAROŻA BL III** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 3 WM 1** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 3WM3** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 8WM2** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T WÓZKI REWRS.** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T WÓZKI REWRS.** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T WÓZKI REWRS.** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T SEPERATOR** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T SEPERATOR** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T DOŁKI AWARYJNE** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T DOŁKI AWARYJNE** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2 T 2 WM 5** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 6 WM 1** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 6 WM 3** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 2** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 4** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 5** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T DOŁKI AWARYJNE** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T WÓZKI REWRS.** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 6** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T NAROŻA BL VIII** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 3 WM 2** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 3 WM 1** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 3 WM 4** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 4** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 6** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 3** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 2 WM 3** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2T NAROŻA BL V** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 8 WM 4** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 8 WM 6** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T NAROZA KOTLA** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 7 WM 4** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T 1 WM 5** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T CO BL III** | **ZUD SEZAMOR** |
|  | **WCIAG Q-3,2T CO BL I** | **ZUD SEZAMOR** |
|  | **WCIAGQ- 7,5 T 8MW4** | **GABO** |
|  | **WCIAGQ- 7,5 T 7MW1** | **GABO** |
|  | **WCIAGQ- 7,5 T 8MW3** | **GABO** |
|  | **WCIAGQ- 7,5 T 7MW4** | **GABO** |
|  | **WCIAGQ- 7,5 T 6MW4** | **GABO** |
|  | **WCIAG Q-5T 4 WM 6** | **GABO** |
|  | **WCIAG Q-5T 3 WM 6** | **GABO** |
|  | **WCIAG Q-5T 2 WM 6** | **GABO** |
|  | **WCIAG Q-5T 5 WM 6** | **GABO** |
|  | **WCIAG Q-5T 7 WM 6** | **GABO** |
|  | **WCIAG Q-5T 1 WM 6** | **GABO** |
|  | **WCIAG Q-7,5T 6 WM 3** | **GABO** |
|  | **WCIAG Q-5T 8 WM 6** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 4** | **GABO** |
|  | **WCIAG Q-3,2T NAROZA KOTLA BL I** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2 T CO BL VI** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2 T CO BL VII** | **ZUD SEZAMOR** |
|  | **WCIAG Q- 3,2 T 1 WM 1** | **ZUD SEZAMOR** |
|  | **WCIAG Q-7,5T 8 MW 1** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW 2+ Rębak** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW 1** | **GABO** |
|  | **WCIAG Q- 5T POZ 27M BL III LUWO** | **GABO** |
|  | **WCIAG Q- 5T POZ 27M BLVI LUWO** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW 4** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW 4** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW 4** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW 4** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 1** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW 1** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW 2+ Rębak** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW 1** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW 1** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW 2** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 4** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW 4** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW 3** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW 2** | **GABO** |
|  | **WCIAG Q-5T OZG -BL 1** | **GABO-VH-D** |
|  | **WCIAG Q- 5T POZ 8M BL I LUWO** | **GABO** |
|  | **WCIAG Q -5T KAN.SPAL BL IV-V** | **GABO** |
|  | **WCIAG Q-5T 6 WM 5** | **GABO** |
|  | **WCIAG Q-5T 6 WM 6** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL II LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL II LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL I LUWO** | **GABO** |
|  | **WCIAG Q - 7,5T 3MW4** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL III LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL VII LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL VII LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 8 M BL VIII LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 8 M BL VIII LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL V LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL IV LUWO** | GABO |
|  | **WCIAG Q -5T POZ 27M BL V LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL VI LUWO** | **GABO** |
|  | **WCIAG Q -5T POZ 27M BL IV LUWO** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW-4** | **GABO-VH-D** |
|  | **WCIAG Q - 7,5T 4MW4** | **GABO** |
|  | **WCIAG Q - 7,5T 7MW4** | **GABO** |
|  | **WCIAG Q - 7,5T 6MW4** | **GABO** |
|  | **WCIAG Q - 7,5T 1MW6** | **GABO** |
|  | **WCIAG Q - 7,5T 1MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 8MW4** | **GABO** |
|  | **WCIAG Q - 7,5T 1MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 2MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 2MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 4MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 4MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 4MW6** | **GABO** |
|  | **WCIAG Q - 7,5T 5MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 6MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 5MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 3MW6** | **GABO** |
|  | **WCIAG Q - 7,5T 3MW6** | **GABO** |
|  | **WCIAG Q - 7,5T 2MW6** | **GABO** |
|  | **WCIAG Q - 7,5T 3MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 7MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 6MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 7MW5** | **GABO** |
|  | **WCIAG Q - 7,5T 8MW5** | **GABO** |
|  | **WCIAG Q -(7,5T) 5 T SEPERATOR TWN** | **GABO** |
|  | **WCIAG Q -(7,5T) 5 T SEPERATOR TWN** | **GABO** |
|  | **WCIAG Q - 7,5T 8MW5** | **GABO** |
|  | **WCIAG Q - 7,5T SEPERATOR TWN** | **GABO** |
|  | **WCIAG Q - 7,5T SEPERATOR TWN** | **GABO** |
|  | **WCIAG Q - 7,5T SEPERATOR TWN** | **GABO** |
|  | **WCIAG Q - 5T 3WM2** | **GABO** |
|  | **WCIAG Q - 5T 5WM5** | **GABO** |
|  | **WCIAG Q - 5T 4WM2** | **GABO** |
|  | **WCIAG Q - 5T 4WM3** | **GABO** |
|  | **WCIAG Q - 5T 5WM2** | **GABO** |
|  | **WCIAG Q - 5T 5WM3** | **GABO** |
|  | **WCIAG Q - 5T 4WM5** | **GABO** |
|  | **WCIAG Q - 5T 2WM2** | **GABO** |
|  | **WCIAG Q - 5T 2WM3** | **GABO** |
|  | **WCIAG Q - 5T 2WM5** | **GABO** |
|  | **WCIAG Q - 5T 1WM2** | **GABO** |
|  | **WCIAG Q - 5T 1WM3** | **GABO** |
|  | **WCIAG Q - 5T 1WM5** | **GABO** |
|  | **WCIAG Q - 5T 6WM2** | **GABO** |
|  | **WCIAG Q - 5T 6WM3** | **GABO** |
|  | **WCIAG Q - 5T 8WM2** | **GABO** |
|  | **WCIAG Q - 5T 3WM3** | **GABO** |
|  | **WCIAG Q - 5T 8WM3 A7-1** | **GABO** |
|  | **WCIAG Q - 5T 3WM5** | **GABO** |
|  | **WCIAG Q - 5T 7WM5** | **GABO** |
|  | **WCIAG Q - 5T 8WM5** | **GABO** |
|  | **WCIAG Q - 5T 7WM2** | **GABO** |
|  | **WCIAG Q - 5T 7WM3** | **GABO** |
|  | **WCIAG Q - 5T 7WM4** | **GABO** |
|  | **WCIAG Q - 5T 8WM4** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW4** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW4** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW4** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW6** | **GABO** |
|  | **WCIAG Q - 5T BAGROWNIA 1PW2** | **GABO** |
|  | **WCIAG Q - 5T BAGRO 2PW1 +Rębak Q- 5T** | **GABO** |
|  | **WCIAG Q - 5T BAGROWNIA 1PW1** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 7 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 2 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 8 MW1 + Rębak** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW4** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW4** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 1 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 6 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 4 MW3** | **GABO** |
|  | **WCIAG Q-7,5T 5 MW2** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW6** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW1** | **GABO** |
|  | **WCIAG Q-7,5T 3 MW1** | **GABO** |
|  | **WCIAG Q-5T BAGROWNIA 2PW2** | **GABO** |
|  | **WCIAG Q -7, 5T 1MW5** | **GABO** |
|  | **WCIAG Q -7, 5T 1MW5** | **GABO** |
|  | **WCIAG Q -7, 5T 2MW5** | **GABO** |
|  | **WCIAG Q -7, 5T 2MW5** | **GABO** |
|  | **WCIAG Q -7, 5T 3MW4** | **GABO** |
|  | **WCIAG Q -7, 5T 3MW5** | **GABO** |
|  | **WCIAG Q -7, 5T 3MW5** | **GABO** |
|  | **WCIAG Q -7, 5T 4MW4** | **GABO** |
|  | **WCIAG Q -7, 5T 4MW4** | **GABO** |
|  | **WCIAG Q -7, 5T 4MW5** | **GABO** |
|  | **IOS ABSORBER C Q - 4 T** | **CSMG50AE001** |
|  | **IOS ABSORBER D Q - 4 T** | **KKT3** |
|  | **Rębak Nr.2 Q-3,2 t** | **ZBUD** |
|  | **Dołek Biomasa Leśna Q-3 T.** | **YALE** |