

DETALLE LOTE 61

| CANT. | UNIDAD MEDIDA | DESCRIPCIÓN |
|--------------|----------------------|--|
| 1 | Unid. | ELEMENTO,GODWIN,PH116,011230 |
| 1 | Unid. | SENSOR REF 1850600 CAT |
| 1 | Unid. | PIÑON REF 1597448 CAT |
| 1 | Unid. | ROD END |
| 2 | Unid. | MOTOR AS |
| 6 | Unid. | HARNESS REF 1422387 CAT |
| 1 | Unid. | GREASE KIT REF 1452866 CAT REF 1452866 |
| 7 | Unid. | CORONA,RIN,RIMEX,6300570023 |
| 2 | Unid. | ASIEN TO,TALÓN,RIN,RIMEX,200033001401 |
| 4 | Unid. | BRIDA,24M,RIMEX,100-033-0003 |
| 6 | Unid. | ASIEN TO,TALÓN,16M,GOODYEAR,BB25STN |
| 5 | Unid. | MÓDULO,SALIDA,OPTO,G4OAC5A |
| 1 | Unid. | BLOCK REF 8W1909 CAT |
| 1 | Unid. | BLOCK REF 2915999 CAT |
| 2 | Unid. | VALVE GPSOL REF 1471223 CAT |
| 1 | Unid. | TIMERPRELUB REF 1403108 CAT REF 140310 |
| 1 | Unid. | HEAD REF 1368500 CAT REF 1368500 |
| 1 | Unid. | CILINDRO VOLTEO BALDE EXCAVADORA 5130 RE |
| 4 | Unid. | DAMPER REF 7N0672 CAT REF 7N0672 |
| 1 | Unid. | MOTOR A WIPE REF 8Y9666 CAT REF 8Y9666 |
| 1 | Unid. | RINGWEAR REF 4T4825 CAT |
| 1 | Unid. | CILINDRO REF 51989564 ING RAND REF 5198 |
| 1 | Unid. | RINGWEAR REF 4T4827 CAT |
| 1 | Unid. | HARNESS AS REF 1754827 CAT REF 1754827 |
| 3 | Unid. | GEAR REF 9P3429 CAT |
| 1 | Unid. | MOTOR GPSTG REF 2054824 CAT REF 205482 |
| 1 | Unid. | CILINDRO STICK REF 1036035 MARCA CAT |
| 6 | Unid. | RINES PARA BOBCAT S70 7225123 |
| 4 | Unid. | DIODO,MÓDULO,1200V,IXYS,MDD9512N1B |
| 3 | Unid. | BRIDA,GODWIN,PX100,010606 |
| 2 | Unid. | PERNO,ANILLO,GODWIN,PF116 ,011250 |
| 11 | Unid. | SIZE X6 POWER CONNECTOR 660A 1100V PUSH |
| 10 | Unid. | SIZE X6 POWER CONNECTOR ? 660A 1100V PU |
| 3 | Unid. | VÁLVULA,TÉRMIC,AUTO CRANE,755500009 |
| 3 | Unid. | TARJETA DE TABLERO DE CONTROL 5220 REF |
| 3 | Unid. | IMPULSOR,GODWIN,HL260,SS,1208256025 |
| 2 | Unid. | PLACA,DESG,GODWIN,HL250,SS,1207296016 |
| 6 | Unid. | KIT REF 51676232 |
| 18 | Unid. | RODILLO,IMP,PPI,D6-TEI-48SB. ANULADO 1036793 |
| 1 | Unid. | CARA,ESTÁT,GODWIN,LH260,3817609912 |
| 1 | Unid. | SOPORTE,RODAM,GODWIN,1302660215 |