

Fusée, Roue Arriere, jambe de train / Spindle, Back Wheel, landing gear leg

| Fig N° | Code | Rev. | Description | Qté/PL |
|--------|---------------|------|---|--------|
| 1 | AG045 (AG050) | | JAMBE DE TRAIN (JAMBE DE TRAIN EXPORT) LANDING GEAR LEG (EXPORT LANDING GEAR LEG) | 1 |
| 2 | AG030 | | FUSEE SPINDLE | 1 |
| 3 | B0132 | | CHC 6X50 HSHC 6X50 | 1 |
| 4 | BE510 | | RONDELLE INOX Z6 WASHER STAINLESS Z6 | 1 |
| 5 | B0422 | | ECROU NYLSTOP H M6 NYLSTOP NUT H M6 | 1 |
| 6 | B0115 | | CHC 6X16 HSHC 6X16 | 3 |
| 7 | | | fil à freiner ø1 safety wire ø1 | 3 |
| 8 | AG033 | | CALE ETRIER BERINGER CALIPER SHIM BERINGER | 1 |
| 9 | AG039 | | ROUE BERINGER avec pneu BERINGER WHEEL with tyre | 1 |
| 10 | AG038 | | ENTRETOISE 26x30/8 SPACER 26x30/8 | 1 |
| 11 | B0430 | | ECROU NYLSTOP SIX PANS 25X150 NYLSTOP NUT HEX 25X150 | 1 |
| 12 | AG323 (AG324) | | CHC 8X56/10 (CHC 8X70/12 pour export) HSHC 8x56/10 (HSHC 8x70/12 for export) | 1 |
| 13 | BE512 | | RONDELLE INOX Z8 WASHER STAINLESS Z8 | 2 |
| 14 | BE521 | | RONDELLE INOX M8 WASHER STAINLESS M8 | 1 |
| 15 | B0424 | | ECROU NYLSTOP M8 NYLSTOP NUT M8 | 1 |
| 16 | AG322D | | DURITE FREIN DROITE avec raccord banjo 90° (à gauche AG322G) BRAKE HOSE RIGHT with banjo fitting 90° (left side AG322G) | 1 |
| 17 | FMG802 | | VIS BANJO SIMPLE M10x100 BANJO SCREW SIMPLE M10x100 | 1 |
| 18 | FMG801 | | JOINT CUIVRE BANJO COPPER JOINT BANJO | 2 |
| A | | | Etanchéité: cordon de colle epoxy largeur 5 mm / Sealing: epoxy adhesive bead thickness 5 mm | |
| B | | | Graissage synthétique haute performance emmanchement sup (hors cône) / Synthetic lubrication high performance upper fixing (out of cone) | |
| C | | | Frein filet bleu LOCTITE 242 Threadblocker blue LOCTITE 242 | |
| | | | Note: pression 1,6 bar / 1,6 bar pressure | |
| | | | Roue BERINGER: kit circlips, roulements, etc. CF: catalogue BERINGER roulements petits: B_BE_001 roulements grands: B_BE_002 BERINGER wheel: kit circlips, bearing, etc. SEE: BERINGER catalog small bearings: B_BE_001 big bearings: B_BE_002 | |