| QR0400 Stock tocco ZB3M311M3CC066475 37 (to deliver with QR0378) 1 Viberti slider light-without twistlock for tank 20 |   | first version:10-07-2017, 9:4<br>this version:13-07-2017, 11:5<br>in production since:13-07-2017, 11:5<br>CONFIGURATOR:g31120045_1-   |
|---|---|---|
| tocco ZB3M311M3CC066475 37 (to deliver with QR0378) 1 Viberti   |   | in production since:13-07-2017, 11:5  |
| ZB3M311M3CC066475<br>37 (to deliver with QR0378)<br>1<br>Viberti  |   |   |
| 37 (to deliver with QR0378)<br>1<br>Viberti   |   |   |
| 1<br>Viberti  |   |   |
| Viberti   |   |   |
|   |   |   |
| slider light-without twistlock for tank 20  |   |   |
|   |   |   |
| NS3P45R3-IT   |   |   |
| SAF Disc  | full mudguards                                    | YES   |
| 1200  | ferry rings                                       | YES   |
| 1200  | 1st axle lifted (steering from the cabin)         | YES   |
| 385/65/R22,5  | 1st and 3rd axle lifted (steering from the cabin) | NO  |
| 6x BRIDGESTONE R164, 6x steel rims  | Hubodometer                                       | NO  |
| NO  | Antispray on all mudguards                        | NO  |
| BI9-22S IU35/3010 33 2040-1300 (Integral, Haldex<br>brake callipers/zaciskie hamulcowe)                               | Lights  | Europoint II  |
| P040-K060792  | tire from Poland                                  | YES   |
| K060792   | rims from Poland                                  | YES   |
| L500S750/1025/S/-/247   | Frame   | KTL + 7021- gray  |
| toolbox Jbz700 (k058006) + spare wheel winch (k032021 for ET120)  | Rear bumper profile, light fixing profile         | Standard RAL 9003   |
| ADR:extinguisher; extinguisher toolbox (W983059);<br>ADR plate; grounding strap (m07050305)                           | Wheel hub   | Original  |
| none  | information abour standard configuration          | brake system is Wabco, aluminium air tanks (160 litre total)  |
| none  |   |   |
| NO  |   |   |
|   |   |   |
| owe   |   |   |
| 1 1 3 6 N B b P K L t ( ( A A P N N N N N N N N N N N N N N N N N   | 1200 1200 1200 1200 1200 1200 1200 1200           | ferry rings  1st axle lifted (steering from the cabin)  1st and 3rd axle lifted (steering from the cabin)  1st and 3rd axle lifted (steering from the cabin)  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  1st and 3rd axle lifted (steering from the cabin)  Hubodometer  Antispray on all mudguards  Lights  Wights  Wheel hub  Information abour standard configuration  Information abour standard configuration |

KONFIGURATOR: g31120045\_1-IT

callipers/zaciskie hamulcowe)