





Model: ..... LLD 500-7.5 F (14 bar) .....  
 Code: ..... 1121580351 .....  
 Valid from: 01/05/2015 .....  
 Tav.: ..... LLD 500-7,5 10 F (AB998)\_00 .....

N°	Code	Q.ty	Q.ty*	Description	N°	Code	Q.ty	Q.ty*	Description
1	1125150601	1		SERBATOIO (14 BAR) TANK	26	1127230001	1,5		TUBO RILSAN RILSAN TUBE
2	1127080539	1		RACCORDO FITTING	27	1127190233	1		VALVOLA DI SIC.(14 BAR) VALVE
3	1127130046	1		RUBINETTO A SFERA BALL COCK	28	1120001840	1		KIT VITI SCREWS KIT
4	1127080500	1		RACCORDO FITTING					
5	1127230002	0,2		TUBO RILSAN RILSAN TUBE					
6	1127080283	1		RACCORDO FITTING					
7	1127080205	1		RACCORDO FITTING					
8	1127130044	1		RUBINETTO A SFERA BALL COCK					
9	1127090007	1		TAPPO PLUG					
10	1124080347	1		KIT PIEDE IN GOMMA RUBBER FOOT KIT					
11	1124170020	1		KIT PARACINGHIA BELT GUARD KIT					
12	1127150309	1		CONVOGLIATORE CONVEYOR					
13	1127150310	1		CONVOGLIATORE CONVEYOR					
14	1127090005	1		TAPPO PLUG					
15	1124050768	1		KIT PRESSOSTATO (14 BAR) PRESS. SWITCH KIT					
15.1	1127080269	1		RACCORDO T UNION TEE					
15.3	1127090007	2		TAPPO PLUG					
15.4	1127250135	1		PRESSOSTATO PRESSURE SWITCH					
15.5	1127320737	1		CAVO ALIMENTAZIONE POWER CABLE					
15.6	1127320979	1		SPINA PIN					
15.7	1127320869	1		CAVO PRESSOSTATO / MOTORE CABLE					
16	1127110006	1		MANOMETRO PRESSURE GAUGE					
17	1127080502	1		RACCORDO FITTING					
18	1125010046	1		BASE BASE PLATE					
19	1120003041	1		KIT MOT/PULEG. (7.5 HP-14BAR) KIT					
20	1127370068	2		CINGHIA (7,5 HP - 14 BAR) BELT					
21	1123020109	1		GRUPPO AB998S unit					
22	1127450899	1		STAFFA PARACINGHIA BELT GUARD SUPPORT					
23	1127080503	1		RACCORDO FITTING					
24	1127190005	1		VALVOLA DI RITEGNO CHECK VALVE					
25	1127230121	1		TUBO ALIMENTAZIONE INFEED HOSE					

Q.ty = Quantità unitaria / Single unit quantity / Quantité unitaire / Cantidad unitaria / Einzeleinheitsmenge

Q.ty\* = Ricambi consigliati in percentuale / Suggested spare parts in percentage / Pièces de rechange suggérées en pourcentage / Piezas de repuesto sugeridas en porcentaje / Vorgeschlagene Ersatzteile in Prozent