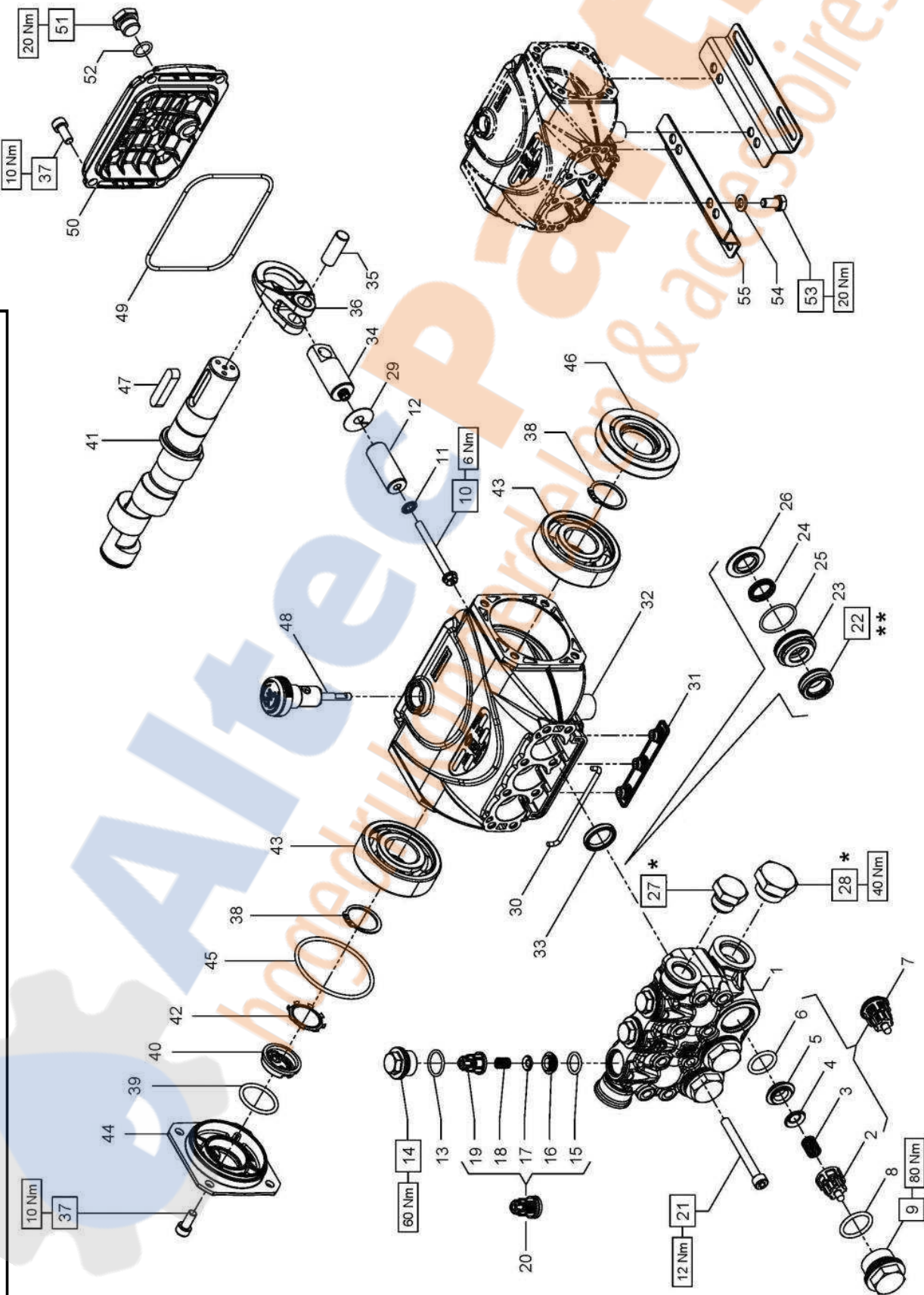


- * Fissare con Loctite 542 col. ROSSO ** Lubrificare con grasso al silicone OCILIS 250
- * Affix with Loctite 542 col. RED ** To lubricate with silicon grease OCILIS 250
- * Fixer avec de la Loctite 542 couleur ROUGE ** Lubrifier avec gras à la silicone OCILIS 250
- * Mit Loctite 542 ROT befestigen ** Sich mit fett zum Silikon OCILIS 250 schmieren
- * Fijar con Loctite 542 col. ROJO ** Para lubrificar con la grasa al silicon OCLIS 250
- * Fixar com Loctite 542 cor. VERMELHA ** Para lubrificar com a graxa ao silicone OCILIS 250



KIT RICAMBI - SPARE KITS							PISTONE - PISTON - D.15		PISTONE - PISTON - D.18		
KIT Nr.	KIT 341	KIT 334	KIT 311	KIT 335	KIT 336	KIT 337	KIT 338	KIT 339	KIT 340		
Posizioni incluse Positions included	2 - 3 - 4 5 - 6 (7)	15 - 16 17 - 18 (20)	33	8 - 9	13 - 14	22 - 24 25	22 - 23 24 - 25 26	22 - 24 25	22 - 23 24 - 25 26		
Nr. Pcs.	3	3	3	3	3	3	3	1	1		
POS	COD.	DESCRIZIONE - DESCRIPTION - KIT	NR	POS	COD.	DESCRIZIONE - DESCRIPTION - KIT	NR	POS	COD.	DESCRIZIONE - DESCRIPTION - KIT	
22	90.2160.00	Anello, ten. alt. D.15.0x24.0x8.5 HP	337 338	22	90.2210.00	Anello ten. alt. D.18.0x28.0x10.0 HP	339 340	41	60.0207.65	Albero ecc. C.7.2 - SS1B1505	
1	53.1215.36	Testata pistone D. 18	1	23	53.2109.56	Supporto guarnizioni D.18	340	41	60.0283.35	Albero ecc. C.10.0 - SS1B1507 SS1B1511	
2	53.1216.36	Testata pistone D. 15		23	53.2112.56	Supporto guarnizioni D.15	338	41	53.0200.35	SS1C1509 SS1C1513	
2	36.2025.51	Guida valvola	341	3	90.2150.00	Anello ten. alt. D.15.0x19.5 LP	337 338	42	53.0201.35	Albero ecc. C.13.0 - SS1B1514	
3	94.7373.00	Molla Dm. 9.4x14.8	341	3	90.2200.00	Anello ten. alt. D.18.0x22.5 LP	339 340	43	53.1501.22	Albero ecc. C.12.0 - SS1B1509 SS1B1513	
4	36.2001.76	Valvola sferica	341	3	90.3604.00	OR D. 25.12x1.78 NBR 70SH 2100	337 338 339 340	44	90.3898.00	OR D. 56.82x2.62 NBR 70SH 3225	
5	36.2036.66	Sede valvola	341	3	90.7130.01	Gr. valvola d'aspirazione	341	45	90.1641.00	Anello rad. D.25.0x62.0x10.0	
6	90.3841.00	OR D. 17.13x2.62 NBR 70SH 3068	341	3	98.2100.66	Tappo G3/8"X13	1	46	91.4892.00	Linguetta 8.0x7.0x35.0	
7	90.3847.00	OR D. 20.29x2.62 NBR 90SH 3081	335	3	98.2120.00	Tappo G1/2"X10	1	47	98.2108.00	Asta livello olio G 3/8"x45	
9	98.2214.20	Tappo M24x1.5x13.2	335	3	98.2180.00	Tappo G1/2"X10	1	48	90.3917.00	OR D. 88.57x2.62 NBR 70SH 3350	
10	99.1690.00	Vite M5x55		3	96.6990.00	Rosetta D.7.5x23.0x0.5	3	49	90.2040.00	Tappo G1/4"X9	
11	96.6905.00	Rosetta D.5.0x11.5x0.4	3	30	53.2103.82	Guarnizione spugna D.3.0x85.0	1	50	90.3585.00	Coperchio posteriore	
12	63.0405.09	Pistone D.18x38.5 Pistone D.15x38.5	3	31	58.2104.51	Protezione	1	51	96.7016.00	OR D. 10.82x1.78 NBR 70SH 2043	
13	90.3593.00	OR D. 15.60x1.78 NBR 70SH 2062	336	3	32	53.0101.22	Carter pompa	52	99.3037.00	Vite M8x16 5739	
14	98.2137.20	Tappo M18x1.5x10 D.23 F12	336	3	33	90.1593.00	Anello rad. D.18.0x24.0x4.0	311	53	96.7016.00	Rosetta D.8.4x14.4x2.0
15	90.3674.00	OR D. 12.00x2.00 NBR 70SH	334	3	34	53.0501.66	Guida pistone	3	54	99.1992.00	Piedino pompa
16	53.2111.66	Sede valvola	334	3	35	97.7338.00	Spinotto D.10x26.5	3	55	50.2000.74	
17	36.2112.76	Valvola sferica	334	3	36	53.0300.22	Biella	3			
18	94.7333.00	Molla Dm. 6.7x10.8	334	3	37	99.1838.00	Vite M6x14 UNI 5931	8			
19	36.2111.51	Guida valvola	334	3	38	90.0635.00	Anello d'arresto A25	2			
20	36.7245.01	Gr. valvola di mandaia	334	3	39	90.3859.00	OR D. 25.07x2.62 NBR 70SH 3100	1			
21	99.1992.00	Vite M6x60 UNI 5931	8	40	53.2108.51	Vetrino spia livello olio	1				