





**FE5101 – FE5102 – FE5104 - FE5106 – FE5108**

PISTONE - PISTON Ø 15		PISTONE - PISTON Ø 18	
<b>FE5101 – FE5102</b>		<b>FE5108</b>	
<b>FE5104 – FE5106</b>			

POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR
1	51.0106.22	Carter pompa	1
2	98.2100.50	Tappo G 3/8"x13 TE22 Zinc.	1
3	90.3833.00	OR D. 13.95x2.62 NBR 70SH. 3056	2
4	91.8014.00	Boccola a rullini	1
5	97.5968.00	Spia livello olio	1
6	51.0500.56	Guida pistone	3
7	51.0301.22	Biella	3
8	97.7310.00	Spinotto D. 8x24.5	3
9	90.3917.00	OR D. 88.57x2.62 NBR 70SH. 3350	1
10	51.1600.22	Coperchio posteriore	1
11	99.1867.00	Vite M6x18 5931 8.8 Zinc.	4
12	98.2103.00	Tappo carico olio	1
13	91.8328.00	Cuscinetto a sfere	1
14	90.0635.00	Anello d'arresto A25	1
15	90.1641.00	Anello rad. D. 25.0x62.0x10.0	1
16	50.1500.74	Coperchio carter	1
17	99.1807.00	Vite M6x10 5937 8.8 Zinc.	4
18	51.0230.65	Albero C.3.5 - FE5102	1
	51.0200.65	Albero C.6 - FE5104	
	51.0201.65	Albero C.8 - FE5108	
	51.0204.65	Albero C.9.4 - FE5106	
	51.0220.65	Albero C.2 - FE5101	
19	91.4877.00	Linguetta 8x7x25 UNI 6604	1
20	90.1565.00	Anello rad. D. 15x24x5	83
21	96.7070.00	Rosetta D. 9.0x23.0x0.5	3

**KIT RICAMBI – SPARE KITS**

KIT Nr.	KIT 83	KIT 123	KIT 157	KIT 267	PISTONE - PISTON Ø15			PISTONE - PISTON Ø18		
					KIT 86	KIT 96	KIT 97	KIT 139	KIT 140	KIT 141
Posizioni incluse Positions included	20	35 - 36 37 - 38 39 (42)	40 - 41	40 - 47 - 48 - 49 50 - 51 - 52 - 53 54 - 55 - 56 - 57 60 - 61 - 63	27 - 28 29	27 - 28 29 - 30 31	28 - 29 30 - 31	27 - 28 29	27 - 28 29 - 30 31	28 - 29 30 - 31
Nr. Pcs.	3	6	6	1	3	1	3	3	1	3

POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR	POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR
22	90.5022.00	Anello antiest. D. 6.2x9.0x1.5	3	40	90.3847.00	OR D. 20.24x2.62 NBR 70SH. 3081 157- 267	7
23	90.3573.00	OR D. 5.28x1.78 NBR 70SH. 2021	3	41	98.2216.00	Tappo M24x1.5x11.2	6
24	51.0400.09	Pistone D. 15x25	3	42	36.7115.01	Gruppo valvola aspiraz. / mand.	123
	51.0401.09	Pistone D. 18x25					
25	44.2115.70	Rosetta con collare D. 8	3	43	10.0078.70	Nipplo D. 3xG 3/8"	1
26	92.2216.00	Dado M8x13x5 – INOX	3	44	98.2041.00	Tappo G 1/4"x9	2
27	90.3835.00	OR D. 15.08x2.62 NBR 70SH. 119	3	45	98.2057.00	Tappo M14x9	1
	90.3843.00	OR D. 17.86x2.62 NBR 70SH. 123 86-96 139-140					
28	90.3604.00	OR D. 25.12x1.78 NBR 70SH. 2100 86-96-97-139-140-141	3	47	90.3823.00	OR D. 9.92x2.62 NBR 70SH. 112 267	1
29	51.0800.70	Anello di fondo D. 15	3	48	36.0056.70	Distanziale sede valvola	267
	51.0803.70	Anello di fondo D. 18 86-96-97 139-140-141					
30	90.2620.00	Anello ten. alt. D. 15x25x5/3.1	3	49	90.3576.00	OR D. 6.75x1.78 NBR 70SH. 106 67	1
	90.2681.00	Anello ten. alt. D. 18x26x5/3 96-97 140-141					
31	51.1000.51	Anello di testa D. 15	3	50	10.0085.66	Sede valvola	267
	51.1001.51	Anello di testa D. 18 96-97 140-141					
32	51.1201.41	Testata D. 15 con valvola	1	51	36.3239.66	Valvola	267
	51.1205.41	Testata D. 18 con valvola					
33	99.1943.00	Vite M6x40 5931 8.8 Zinc.	8	52	36.0055.70	Boccola	267
34	96.6938.00	Rondella D. 6.4x10.0x0.7	8	53	90.5007.00	Anello antiest. D. 4.0x6.8x1.5	267
35	90.3841.00	OR D. 17.13x2.62 NBR 70SH. 3068 123	6	54	90.3569.00	OR D. 3.69x1.78 NBR 70SH. 2015	267
36	36.2003.66	Sede valvola	6	55	90.3570.00	OR D. 4.48x1.78 NBR 70SH. 2018	267
37	36.2001.76	Valvola sferica	6				
38	94.7376.00	Molla Dm. 9.4x14.8	6	56	90.5020.00	Anello antiest. D. 5.2x8.0x1.5	267
39	36.2025.51	Guida valvola	6	57	36.3237.70	Pistoncino di comando	267