

W. S. W.	GROUP
	TERPUMP

## FE5101 - FE5102 - FE5104 - FE5106 - FE5108

PISTONE - PISTON Ø 18	FE5108
PISTONE - PISTON Ø 15	FE5101 - FE5102 FE5104 - FE5106

PISTONE - PISTON Ø 18	FE5108
PISTONE - PISTON Ø 15	FES101 - FES102 FES104 - FES106

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NR	1	Н	7	1	П	٣	т	3	1	1	4	1	1	1	1	1	4	1	П	3	٣
DESCRIZIONE - DESCRIPTION - KIT	Carter pompa	Tappo G 3/8"x13 TE22 Zinc.	OR D. 13.95x2.62 NBR 70SH. 3056	Boccola a rullini	Spia livello olio	Guida pistone	Biella	Spinotto D. 8x24.5	OR D. 88.57x2.62 NBR 70SH. 3350	Coperchio posteriore	Vite M6x18 5931 8.8 Zinc.	Tappo carico olio	Cuscinetto a sfere	Anello d'arresto A25	Anello rad. D. 25.0x62.0x10.0	Coperchio carter	Vite M6x10 5937 8.8 Zinc.	Albero C.3.5 - FE5102 Albero C.6 - FE5104 Albero C.8 - FE5108 Albero C.9.4 - FE5106 Albero C.2 - FE5101	Linguetta 8x7x25 UNI 6604	Anello rad. D. 15x24x5	Rosetta D 9 0v73 0v0 5
COD.	51.0106.22	98.2100.50	00.5883.00	91.8014.00	97.5968.00	51.0500.56	51.0301.22	97.7310.00	90.3917.00	51.1600.22	99.1867.00	98.2103.00	91.8328.00	00'9890'06	90.1641.00	50.1500.74	99.1807.00	51.0230.65 51.0200.65 51.0201.65 51.0204.65 51.0220.65	91.4877.00	90.1565.00	00 0202 96
POS	1	2	3	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21

	KIT RIC	CAMBI -	AMBI – SPARE KITS	: KITS	PIST	PISTONE - PISTON Ø15	Ø15	PIST	PISTONE - PISTON Ø18	Ø18
KIT Nr.	KIT 83	KIT 123	KIT 123 KIT 157	KIT 267	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	9	9	1	3	1	3	3	1	3

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	POS	COD.	DESCRIZIONE - DESCRIPTION - KIT	NR	POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	R
~	22	90.5022.00	Anello antiest. D. 6.2x9.0x1.5	3	40	90.3847.00	OR D. 20.24x2.62 NBR 70SH. 3081	7
Т	23	90.3573.00	OR D. 5.28x1.78 NBR 70SH. 2021	3			15/- 26/	
M.		71	70,71	T	41	98.2216.00	Tappo M24x1.5x11.2	9
	24	51.0400.09	Pistone D. 13x25 Pistone D. 18x25	С	42	36.7115.01	Gruppo valvola aspiraz. / mand. 123	9
	25	44.2115.70	Rosetta con collare D. 8	3	43	10.0078.70	Nipplo D. 3xG 3/8"	1
	56	92.2216.00	Dado M8x13x5 – INOX	3	44	98.2041.00	Tappo G 1/4"x9	2
		90.3835.00	OR D. 15.08x2.62 NBR 70SH. 119		45	98.2057.00	Tappo M14x9	1
	27	90.3843.00	86-96 OR D. 17.86x2.62 NBR 70SH. 123	е	46	96.7380.00	Rosetta D. 17.5x23x1.5	Н
			139-140		45	90.3823.00	OR D. 9.92x2.62 NBR 70SH. 112 267	Н
	28	90.3604.00	OR D. 25.12x1.78 NBR 70SH. 2100	က	48	36.0056.70	Distanziale sede valvola	1
П	3		86-96-97-139-140-141		46	90.3576.00	OR D. 6.75x1.78 NBR 70SH. 106 67	1
	29	51.0800.70 51.0803.70	Anello di fondo D. 15 86-96-97 Anello di fondo D. 18 139-140-141	3	50	10.0085.66	Sede valvola	1
П		00 0000			51	36.3239.66	Valvola 267	1
	30	90.2681.00	Anello ten, alt. D. 13X25x3/3,1 96-9/ Anello ten, alt. D. 18X26x5/3 140-141	m	52	36.0055.70	Boccola 267	1
	,	51.1000.51	Anello di testa D. 15	٠	53	90.5007.00	Anello antiest. D. 4.0x6.8x1.5 267	1
	31	51.1001.51	D. 18	n	54	90.3569.00	OR D. 3.69x1.78 NBR 70SH. 2015	П
	32	51.1201.41 51.1205.41	Testata D. 15 con valvola Testata D. 18 con valvola	1	55	90.3570.00	OR D. 4.48x1.78 NBR 70SH. 2018	
Π	33	99.1943.00	Vite M6x40 5931 8.8 Zinc.	8	26	90.5020.00	Anello antiestr. D. 5.2x8.0x1.5 267	н
	34	96.6938.00	Rondella D. 6.4x10.0x0.7	8	57	36.3237.70	Pistoncino di comando	П
	35	90.3841.00	OR D. 17.13x2.62 NBR 70SH. 3068 123	9	09	94.7400.00	Molla Dm. 11.8x28.5	1
	36	36.2003.66	Sede valvola 123	9	61	36.0054.70	Pomolo 267	П
	37	36.2001.76	Valvola sferica	9	62	51.2090.51	Protezione	1
	38	94.7376.00	Molla Dm. 9.4x14.8	9	63	99.1261.00	Vite M4X4 5923 8.8 Zinc. 267	1
$\top$	39	36.2025.51	Guida valvola	9	64	98.2100.00	Tappo G 3/8"x13	н