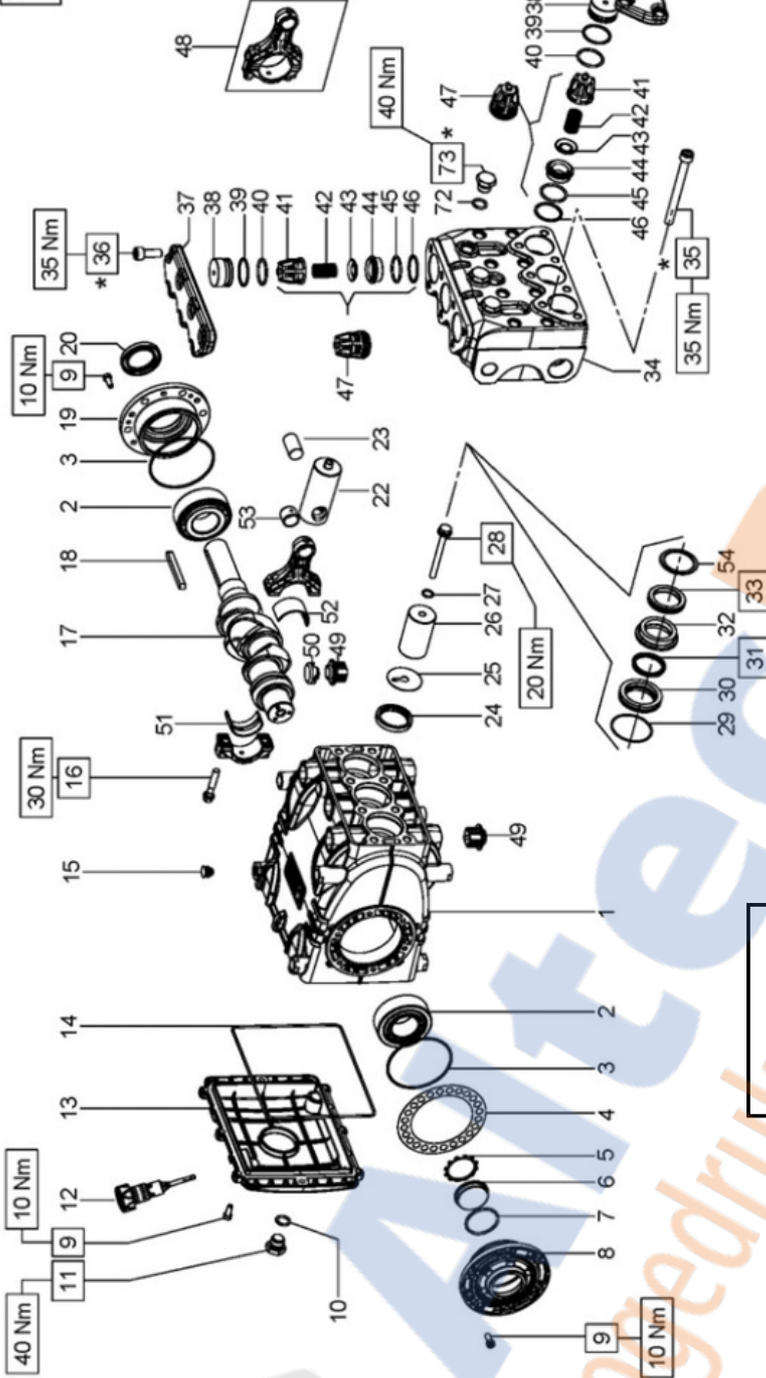


VERSIONI: SS7061H
SS7070H
SS7091H



* Lubrificare le filetture con grasso al Bisolfuro di Molibdeno.
* Lubricate the threads with Molybdenum Disulfide grease.
* Graisser le filetage avec Bisulfure de Molybdène graisse.
* Schmierien Sie die Gewinde mit Molybdändisulfidfrtt.
* Lubrifique las rosas con grasa de Disulfuro de Molibdeno.
* Lubrifique com graxa de Molibdênio Dissulfreto.

** Lubrificare con grasso al silicone.
** Lubricate with silicon grease.
** Graisser avec de la graisse su silicone.
** Schmierien mit Silikonfett.
** Lubrifique con grasa de silicona.
** Lubrifique com graxa de silicona.

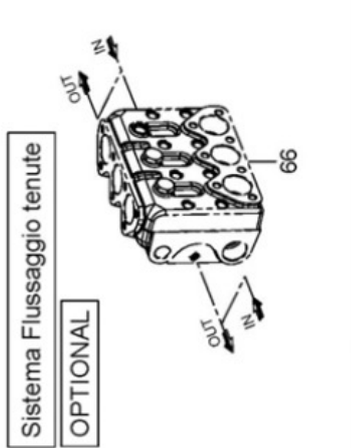
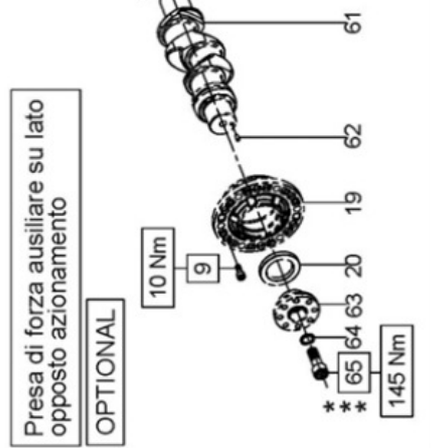
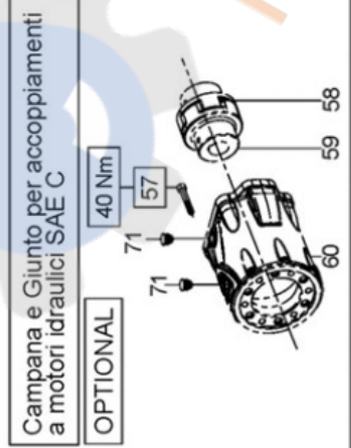
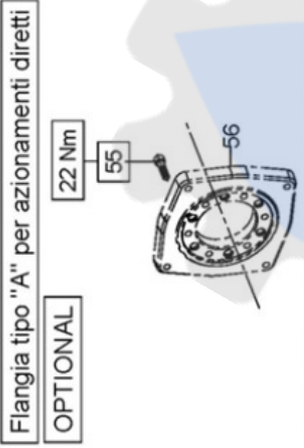
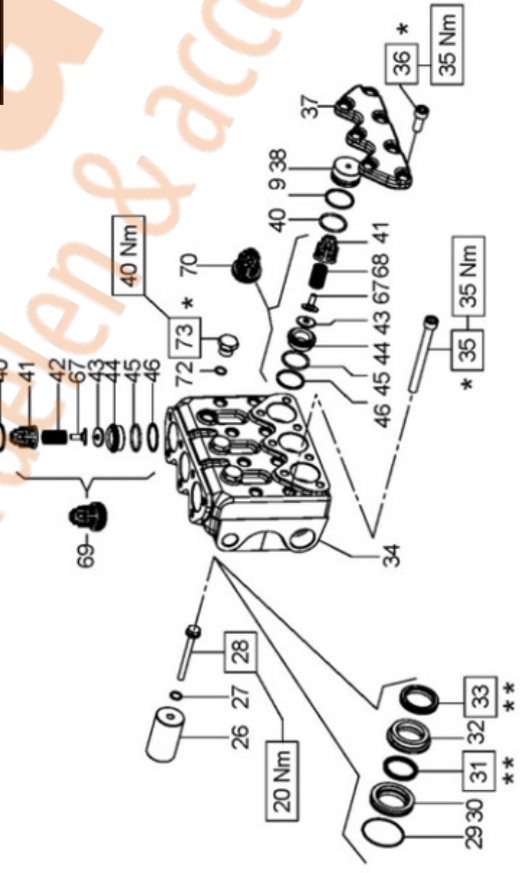
*** Fissare con Loctite 243 col. BLU
*** Affix with Loctite 243 col. BLUE
*** Fixer avec de la Loctite 243 couleur BLUE
*** Mit Loctite 243 BLAU befestigen
*** Fijar con Loctite 243 col. AZUL
*** Fixar com Loctite 243 cor. BLUE

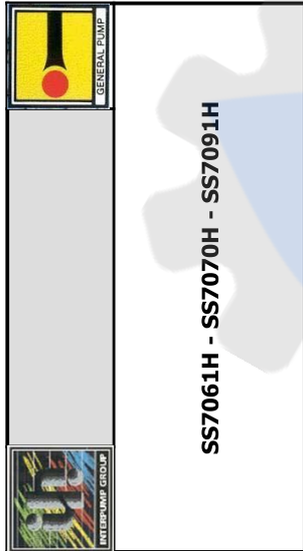
COD. DIS. 70.9510.00

SERIE 70

SS

VERSIONI: SS7030
SS7037
SS7045





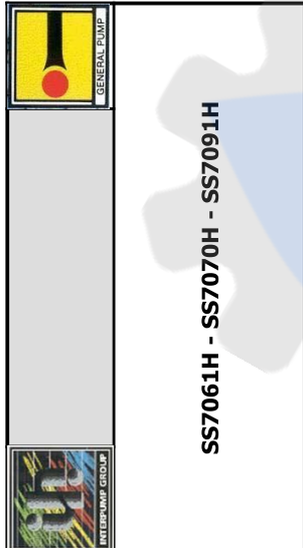
SS7061H - SS7070H - SS7091H

KIT RICAMBI – SPARE KITS

KIT NR.	KIT 2040	KIT 2156 2157 - 2158	PISTONE – PISTON D. 28		PISTONE – PISTON D. 30		PISTONE – PISTON D. 36	
			KIT 2119	KIT 2122	KIT 2204	KIT 2213	KIT 212	KIT 2041
Posizioni incluse Positions included	41 - 42 43 - 44 45 - 46 (47)	51 - 52	31 - 33	3 - 5 - 7 10 - 14 - 20 24 - 27 - 29 31 - 33 - 39 40 - 45 - 46 - 72	31 - 33	31 - 33	3 - 5 - 7 10 - 14 - 20 24 - 27 - 29 31 - 33 - 39 40 - 45 - 46 - 72	3 - 5 - 7 10 - 14 - 20 24 - 27 - 29 31 - 33 - 39 40 - 45 - 46 - 72
Nr. Pcs.	6	3	3	1	3	3	1	3

PISTON D. 28		PISTON D. 30		PISTON D. 36			
POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR	POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR
1	70.0100.22	Carter pompa	1	18	91.4900.00	Linguetta 8x7x70 UNI 6604	1
2	91.8477.00	Cuscinetto a sfere	2	19	70.1500.22	Coperchio cuscinetto lato PTO	1
3	90.3915.00	OR D. 80.6x2.62 NBR SH. 70 3318 2041-2122-2213	2	20	90.1668.00	Anello rad. D. 35.0x52.0x7.0 2041-2122-2213	1
4	70.2200.81 70.2203.81	Spessore 0.1 mm. Spessore 0.25 mm.	-	22	70.0500.15	Guida pistone	3
5	90.0756.00	Anello d'arresto D. 45	1	23	97.7420.00	Spinotto D. 18x36	3
6	70.2118.01	Spia livello olio	1	24	90.1677.00	Anello rad. D. 36.0x47.0x6.0/7.5 2041-2122-2213	3
7	90.3877.00	OR D. 39.34x2.62 NBR SH. 70 3156 2041-2122-2213	1	25	96.7099.00	Rosetta D. 10.0x45.0x1.0	3
8	70.1501.22	Coperchio cuscinetto lato spia	1	26	70.0403.09 70.0404.09 70.0405.09	Pistone D. 28x62 Pistone D. 30x62 Pistone D. 36x62	3
9	99.1852.00	Vite M6x16 UNI 5931	20	27	90.3671.00	OR D. 11.00x2.00 NBR SH. 90 2041-2122-2213	3
10	90.3833.00	OR D. 13.95x2.62 NBR SH. 70 3056 2041-2122-2213	1	28	70.2218.66	Vite fissaggio pistone	3
11	98.2100.66	Tappo G 3/8"x13	1	29	90.3626.00	OR D. 50.52x1.78 NBR SH. 70 2200 2041-2122-2213	3
12	98.2115.00	Tappo con asta D. 21.5x70	1	30	70.0811.66 70.0814.66 70.0810.66	Anello di fondo D. 28 Anello di fondo D. 30 Anello di fondo D. 36	3
13	70.1600.22	Coperchio posteriore carter	1	31	90.2381.00 90.2759.50 90.2400.00	An. ten. alt. D. 28x34.15 LP 2119-2122 An. ten. alt. D. 30x36.10 LP 2204-2213 An. ten. alt. D. 36x42.15 LP 212-2041	3
14	90.3942.00	OR D. 190.17x2.62 NBR SH. 70 3750 2041-2122-2213	1	32	70.2220.66 70.2235.66 70.2217.66	Anello intermedio D. 28 Anello intermedio D. 30 Anello intermedio D. 36	3
15	98.2005.00	Tappo per foro D. 15	5	33	90.2380.00 90.2771.00 90.2410.00	An. ten. alt. D. 28x45x9 HP 2119-2122 An. ten. alt. D. 30x45x9 HP 2204-2213 An. ten. alt. D. 36x48x8 HP 212-2041	3
16	99.3123.00	Vite serraggio biella	6				
17	70.0200.35	Albero ecc. C.23	1				

POS	COD.	DESCRIZIONE – DESCRIPTION – KIT	NR
34	70.1252.36 70.1254.36 70.1235.36 70.1236.36	Testata pompa D. 28-30 Testata pompa D. 28-30 NPT Testata pompa D. 36 Testata pompa D. 36 NPT	1
35	99.3818.00	Vite M10x110 UNI 5931	8
36	99.3670.00	Vite M10x25 UNI 5631	14
37	70.2215.36	Coperchio valvole	2
38	70.2216.66	Tappo valvole aspiraz./mandata SS7061H SS7070H SS7091H	6
39	90.5180.00	Anello antiest. D. 32.4x36.5x1.5 2041-2122-2213	6
40	90.3865.00	OR D. 29.82x2.62 NBR SH. 70 3118 2041-2122-2213	6
41	36.2047.05	Guida valvola aspir./mand.	2040
42	94.7450.00	Molla Dm. 16.0x27.5	2040
43	36.2010.76	Valvola sferica	2040
44	36.2070.66	Sede valvola	2040
45	90.3865.00	OR D. 29.82x2.62 NBR SH. 3118 2040-2041-2122-2213	6
46	90.5178.00	Anello antiest. D. 31.0x35.5x1.5 2040-2041-2122-2213	6
47	36.7154.01	Gr. valvola aspiraz./mandata	2040
48	70.0305.11	Biella completa	3
49	70.2225.51	Tappo carter	6
50	71.2259.51	Cappuccio tappo carter	3



SS7061H - SS7070H - SS7091H

KIT RICAMBI – SPARE KITS

KIT NR.	KIT 2040	KIT 2156 2157 - 2158	PISTONE – PISTON D. 28		PISTONE – PISTON D. 30		PISTONE – PISTON D. 36	
			KIT 2119	KIT 2122	KIT 2204	KIT 2213	KIT 212	KIT 2041
Posizioni incluse Positions included	41 - 42 43 - 44 45 - 46 (47)	51 - 52	31 - 33	3 - 5 - 7 10 - 14 - 20 24 - 27 - 29 31 - 33 - 39 40 - 45 - 46 - 72	31 - 33	31 - 33	3 - 5 - 7 10 - 14 - 20 24 - 27 - 29 31 - 33 - 39 40 - 45 - 46 - 72	31 - 33
Nr. Pcs.	6	3	3	1	3	3	1	3

PISTON D. 28		PISTON D. 30		PISTON D. 36	
SS7061H		SS7070H		SS7091H	
POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR	POS	NR
51	90.9220.00 90.9221.00 90.9222.00	Semiboc. testa biella – Sup. 2156 Semiboc. testa biella +0.25 – Sup. 2157 Semiboc. testa biella +0.50 – Sup. 2158	3	51	2156 2157 2158
52	90.9223.00 90.9224.00 90.9225.00	Semiboc. testa biella – Inf. 2156 Semiboc. testa biella +0.25 – Inf. 2157 Semiboc. testa biella +0.50 – Inf. 2158	3	52	2156 2157 2158
53	90.9100.00	Boccola piede biella	3	53	
54	70.2222.66	Distanziale per tenuta D. 28-30 SS7061H SS7070H	3	54	
72	90.3833.00 90.3585.00	OR D. 13.95x2.62 NBR SH. 70 3056 SS7091H 2041 OR D. 10.82x1.78 NBR SH. 70 2043 SS7061H SS7070H 2122-2213	3	72	2041 2122-2213
73	98.2046.00 98.2100.66	Tappo G 1/4"x13 - SS7061H SS7070H Tappo G 3/8"x13 - SS7091H	3	73	
SISTEMA FLUSHING - FLUSHING SYSTEM					
66	-	Testata pompa – FLUSHING SYSTEM	1	66	

AZIONAMENTI SPECIALI – SPECIAL DRIVES					
AZIONAMENTO DIRETTO CON FLANGIA TIPO A DIRECT DRIVE WITH FLANGE TYPE A					
POS	COD.	DESCRIZIONE – DESCRIPTION - KIT	NR	POS	NR
55	99.3084.00	Vite M8x30 UNI 5931	6	55	6
56	10.0673.20	Flangia per motore idraulico	1	56	1
AZIONAMENTO IDRAULICO CON CAMPANA E GIUNTO SAE-B HYDRAULIC DRIVE WITH FLANGE AND FLEXIBLE COUPLING SAE-B					
71	98.2060.00	Tappo per foro D. 15	4	71	4
57	99.3136.00	Vite M8x45 UNI 5931	6	57	6
58	10.0755.47	Elemento elastico	1	58	1
59	10.7430.01	Giunto elastico D. 30.0x25.4	1	59	1
60	10.0752.20	Flangia per motore idraulico SAE-B	1	60	1
AZIONAMENTO CON PRESA DI FORZA AUSILIARE DRIVE WITH AUXILIARY PTO					
9	99.1854.00	Vite M6x16 UNI 5931	6	9	6
18	91.4900.00	Linguetta 8x7x70 UNI 6604	1	18	1
19	70.1500.22	Coperchio cuscinetto lato PTO	1	19	1
20	90.1668.00	Anello rad. D. 35.0x52.0x7.0	1	20	1
61	70.0205.35	Albero ecc. C.23	1	61	1
62	97.6152.00	Spina D. 5.0x10.0	1	62	1
63	70.2234.54	Dispositivo presa di forza ausiliare	1	63	1
64	96.7160.00	Rosetta D. 12.0x18.0x1.0	1	64	1
65	99.4295.00	Vite M12x35 UNI 5931	1	65	1