

 <b>SAMHYDRAULIK</b>		Descrizione - Description		Codice - Code		
		<b>Motore / Motor</b>		<b>P-051000</b>		
<b>LISTA PARTICOLARI - PART LIST</b>		Gruppo - Range		N° pag. - N° page		
		<b>ARF</b>		<b>1/2</b>		
Disegnatore - Designer		Controllo - Controller		Versione - Version		
<b>Fontanesi</b>		<b>Comodi</b>		<b>Motore-freno / motor with brake</b>		
<b>Pos.</b>	<b>Codice - Code</b>	<b>Denominazione</b>	<b>Item</b>	<b>Q.tà</b> <b>Q'ty</b>	<b>Note</b>	
1	301.0750.0000	CORPO MOTORE (ARF/AGF)	MOTOR CASING (ARF/AGF)	1		
2	301.0740.0000	CORPO FRENO (ARF/AGF) t.n.	BRAKE CASING (ARF/AGF) t.n.	1		
3	303.1160.0000	ALBERO C25 (ARF/AGF)	SHAFT C25 (ARF/AGF)	1		
4	304.0490.0000	GIUNTO TRASC.-AR/S-AG/S-	COUPLING-AR/S-AG/S-	1		
5	304.0080.0000	SEMIGIUNTO l=91 AG/S 50/80-BG 80/100	DOG BONE COUPLING l=91 AG/S 50/80-BG 80/100	1	8.99-9	
5	304.0090.0000	SEMIG. l=97 AG/S 100-AR/S 50/80/100(D)-BG 160	DOG BONE COUPLING l=97 AG/S 100-AR/S 50/80/100(D)-E	1	14-15-17.4-18.7	
5	304.0100.0000	SEMIGIUNTO l=106 AG/S 160/200-BG 200/250/350	DOG BONE COUPLING l=106 AG/S 160/200-BG 200/250/350	1	21.8-23.2	
5	304.0130.0000	SEMIG.l=116 AR/S 160/200/250/315(D)-160(6121)	DOG BONE COUPLINGl=116 AR/S 160/200/250/315(D)-160	1	27.8-29.6	
5	304.0120.0000	SEMIG.l=123AR/S40(DN)/20/25/315(N)-AG/S315/40	DOG BONE COUPLINGl=123AR/S40(DN)/20/25/315(N)-AG	1	34.8-43.5-37-46.1-42.8-54.4	
5	304.1940.0000	SEMIG.L=142.5 AR-INA 400	DOG BONE COUPLING L=142.5 AR-INA 400	1	54.8-68.38	
6	306.0090.0000	COLLETTORE -AR/ARS-	MANIFOLD -AR/ARS-	1		
7	307.0830.0000	DISTRIB.FISSO -AR/S-AG/S-	FIXED VALVE PLATE -AR/S-AG/S-	1		
8	307.0080.0000	DISTR.ROTANTE -AR/S-AG/S-	ROTATING VALVE PLATE -AR/S-AG/S-	1		
9	309.0530.0000	FONDELLO AR/ARS	REAR COVER AR/ARS	1		
10	310.0080.0000	SPINA 4X80,5 (ARF/AGF)	PIN 4X80,5 (ARF/AGF)	10		
11	311.0010.0000	TARGHETTA DI IDENTIFICAZIONE AR-AG-BR-HPR-HT	MOTOR DATA PLATE	1		
12	314.0010.0000	PASTIGLIA H=2	SPACER H=2	1	8.99-15-23.24-29.6-46.1-42.8-54.4-9-14-21.8-27.8-34.8-54.8	
12	314.0180.0000	PASTIGLIA H=3.3(cil.80/160/200 FPabbas.H.2,5)	SPACER H=3.3(cil.80/160/200 FPabbas.H.2,5)	1	27.8-34.8	
12	314.0030.0000	PASTIGLIA H=4	SPACER H=4	1	18.7-29.6-46.1-42.8-17.4-43.5-54.8	
12	314.0040.0000	PASTIGLIA H=8	SPACER H=8	1	23.4-37-42.8-54.4	
12	314.0050.0000	PASTIGLIA H=10	SPACER H=10	1	14-21.8-68,38	
12	314.0050.0000	PASTIGLIA H=10	SPACER H=10	1	8.99-15-18.7-9-17.4-43.5	
12	314.0110.0000	PASTIGLIA H=11	SPACER H=11	1	68,38	
12	314.0080.0000	PASTIGLIA H=15	SPACER H=15	1	46,1	
13	315.0180.0000	MOLLA - M - FRE. - ARF/AGF -	SPRING -M- BRAKE -ARF/AGF-	10	M	
13	315.0520.0000	MOLLA - MM -x VALV. DI ALIMENTAZIONE	SPRING -MM- X VALV. ALIM	10	MM	
13	315.0200.0000	MOLLA - MS - FRE. - ARF/AGF - t.n.	BRAKE -MS- SPRING -ARF/AGF- t.n.	10	MS	
14	315.0150.0000	ANELLO ELASTICO DI COMPENSAZIONE AR/S-AG/S	SPRING RING AR/S-AG/S	1		
15	316.0350.0000	RONDELLA DI TENUTA D.8,5	SEALING WASHER D.8,5	7		
16	316.0740.0000	PISTONE FRENO (ARF/AGF) t.n.	BRAKE PISTON (ARF/AGF) t.n.	1		
17	316.0730.0000	DISCO FRENO esterno (ARF/AGF) t.n.	EXTERNAL BRAKE DISC (ARF/AGF) t.n.	13		
18	317.0150.0000	COPERCHIO PORTATENUTA (ARF/AGF)	SEAL COVER (ARF/AGF)	1		
19	317.0620.0000	FLANGIA CHIUSURA FRENO (ARF/AGF) t.n.	BRAKE FLANGE (ARF/AGF) t.n.	1		
20	401.1005.0000	ROLLER H=8.99 AR2 50	ROLLER H=8.99 AR2 50	1	ARF 50	
20	401.1015.0000	ROLLER H=15 AR2 80	ROLLER H=15 AR2 80	1	ARF 80	
20	401.1025.0000	ROLLER H=18.7 AR2 100	ROLLER H=18.7 AR2 100	1	ARF 100	
20	401.1035.0000	ROLLER H=23.24 AR2 130	ROLLER H=23.24 AR2 130	1	ARF 130	
20	401.1045.0000	ROLLER H=29.6 AR2 160	ROLLER H=29.6 AR2 160	1	ARF 160	
20	401.1055.0000	ROLLER H=37 AR2 200	ROLLER H=37 AR2 200	1	ARF 200	
20	401.1065.0000	ROLLER H=46.1 AR2 250	ROLLER H=46.1 AR2 250	1	ARF 250	
20	401.1075.0000	ROLLER H=42.8 AR2 315	ROLLER H=42.8 AR2 315	1	ARF 315	
20	401.1085.0000	ROLLER H=54.4 AR2 400	ROLLER H=54.4 AR2 400	1	ARF 400	
20	340.1300.0000	ROLLER H=9 (AR2 50)	ROLLER H=9 (AR2 50)	1	ARF 50-INA	
20	340.1310.0000	ROLLER H=14 (AR2 80)	ROLLER H=14 (AR2 80)	1	ARF 80-INA	
20	340.1320.0000	ROLLER H=17.4 (AR2 100)	ROLLER H=17.4 (AR2 100)	1	ARF 100-INA	
20	340.1330.0000	ROLLER H=21.8 (AR2 130)	ROLLER H=21.8 (AR2 130)	1	ARF 130-INA	
20	340.1340.0000	ROLLER H=27.8 (AR2 160)	ROLLER H=27.8 (AR2 160)	1	ARF 160-INA	
20	340.1350.0000	ROLLER H=34.8 (AR2 200)	ROLLER H=34.8 (AR2 200)	1	ARF 200-INA	
20	340.1360.0000	ROLLER H=43.5 (AR2 250)	ROLLER H=43.5 (AR2 250)	1	ARF 250-INA	
20	340.1370.0000	ROLLER H=54.8 (AR2 315)	ROLLER H=54.8 (AR2 315)	1	ARF 315-INA	
<b>N°</b>	<b>Modifica - Alteration</b>			<b>Firma</b>	<b>Controllo</b>	<b>Data - Date</b>
11	Sostituito pos. 7 e 24 (erano 30700700000 e 40401500000).			Bacchi	Bigi	28/03/07

		Descrizione - Description Motore / Motor		Codice - Code P-051000		
LISTA PARTICOLARI - PART LIST		Gruppo - Range ARF		N° pag. - N° page 2/2		
Disegnatore - Design Fontanesi		Controllo - Controller Comodi		Versione - Version Motore-freno / motor with brake		
Pos.	Codice - Code	Denominazione	Item	Q.tà Q'ty	Note	
20	340.1380.0000	ROLLER H=68.38 (AR2 400)	ROLLER H=68.38 (AR2 400)	1	ARF 400-INA	
21	403.0070.0000	TAPPO POLIET. 1/2 G.	PLUG POLIET. 1/2 G.	2		
22	440.7202.0000	TAPPO TCEI G.1/4 (DIN 908)-8.8	PLUG TCEI G.1/4 (DIN 908)-8.8	3		
23	403.0250.0000	TAPPO POLIET. D.12 (1/4"GAS)	PLUG POLIET. D.12 (1/4"GAS)	1		
24	404.0600.0000	SPINA EL. UNI 6873-4x10	SPRING PIN UNI 6873-4x10	1		
25	405.0010.0000	SFERA 0 4.762	BALL 0 4.762	2		
26	440.7006.0000	ROND. RAME RIC. 0=13.3x19x1.5 (1/4" GAS)	SOFT COPPER WASHER 0=13.3x19x1.5 (1/4" GAS)	3		
27	406.0330.0000	RONDELLA ZIGRINATA SCHNOR S10 D.10,5 (M.F.)	LOCKING WASHER SCHNOR S10 D.10,5 (M.F.)	4		
28	410.0070.0000	GUARN OR 91.7x1.78 (4470)	SEAL OR 91.7x1.78 (4470)	2		
29	410.0150.0000	GUARN OR 1.78x36.27 (200-517) (4490)	SEAL OR 1.78x36.27 (200-517) (4490)	1		
30	410.0240.0000	GUARN OR-2375 1.78x94.97 (2-44)	SEAL OR-2375 1.78x94.97 (2-44)	1		
31	410.0390.0000	GUARN OR-3225 2.62x56.82 (2-140)	SEAL OR-3225 2.62x56.82 (2-140)	1		
32	410.0370.0000	GUARN OR 52x1.78 (4490)	SEAL OR 52x1.78 (4490)	1		
33	410.0520.0000	GUARN OR-3325 2.62x82.22 (2-152) (90Shore)	SEAL OR-3325 2.62x82.22 (2-152) (90Shore)	1		
34	410.0730.0000	GUARN OR-3275 2.62x69.52 (2-148) (90Shore)	SEAL OR-3275 2.62x69.52 (2-148) (90Shore)	1		
35	410.5025.0000	GUARN R-OR-4112 3.53x28.17 (2-216) PRP-1588-	SEAL R-OR-4112 3.53x28.17 (2-216) PRP-1588-	1		
36	410.5070.0000	GUARN R-OR-N8006 3.53x36.09 (2-221) PRP-1588-	SEAL R-OR-N8006 3.53x36.09 (2-221) PRP-1588-	1		
37	413.0220.0000	CUSCINETTO A SFERE 6007 (35x62x14)	BALL BEARING 6007 (35x62x14)	1		
38	413.0240.0000	CUSCINETTO A SFERE 6206 (30x62X16)	BALL BEARING 6206 (30x62X16)	1		
39	415.0020.0000	RIVETTO A STRAPPO CHOBERT 1125-0306	RIVET CHOBERT 1125-0306	2		
40	416.0020.0000	LINGUETTA A 8x7x30 UNI 6604	KEY A 8x7x30 UNI 6604	1	SHAFT C25	
41	419.0160.0000	ANELLO ELASTICO X FORO D=62 UNI7437-62	SPRING RING X HOLE D=62 UNI7437-62	1		
42	419.0220.0000	ANELLO ELASTICO X FORO D=92 UNI7437-92 (M.F.)	SPRING RING X HOLE D=92 UNI7437-92 (M.F.)	1		
43	419.0230.0000	ANELLO EL.x ALB.D=35 UNI 7435-35 (M.F.)	SHAFT SPRING RINGD=35 UNI 7435-35 (M.F.)	1		
44	421.0010.0000	LAMELLA HOERBIGER X6074-S4 54.5-35.5-1.5(0.9)	HOERBIGER DISC X6074-S4 54.5-35.5-1.5(0.9)	13		
45	490.0210.0702	VITE TCEI UNI 5931 M10x70-12.9	SCREW TCEI UNI 5931 M10x70-12.9	2		
45	490.0210.0952	VITE TCEI UNI 5931 M10x95-12.9	SCREW TCEI UNI 5931 M10x95-12.9	2		
46	490.0208.0502	VITE TCEI UNI 5931 M8x50-12.9	SCREW TCEI UNI 5931 M8x50-12.9	7	8.99-9	
46	490.0208.0552	VITE TCEI UNI 5931 M8x55-12.9	SCREW TCEI UNI 5931 M8x55-12.9	7	15-14	
46	490.0208.0602	VITE TCEI UNI 5931 M8x60-12.9	SCREW TCEI UNI 5931 M8x60-12.9	7	18.7-17.4	
46	490.0208.0652	VITE TCEI UNI 5931 M8x65-12.9	SCREW TCEI UNI 5931 M8x65-12.9	7	23.24-21.8	
46	490.0208.0702	VITE TCEI UNI 5931 M8x70-12.9	SCREW TCEI UNI 5931 M8x70-12.9	7	29.6-27.8	
46	490.0208.0752	VITE TCEI UNI 5931 M8x75-12.9	SCREW TCEI UNI 5931 M8x75-12.9	7	34,8	
46	490.0208.0802	VITE TCEI UNI 5931 M8x80-12.9	SCREW TCEI UNI 5931 M8x80-12.9	7	37	
46	490.0208.0852	VITE TCEI UNI 5931 M8x85-12.9	SCREW TCEI UNI 5931 M8x85-12.9	7	42.8-43.5	
46	490.0208.0902	VITE TCEI M8X90-12.9	SCREW TCEI UNI 5931 M8x90-12.9	7	46,1	
46	490.0208.0952	VITE TCEI M8X95 SPEC 12K	SCREW TCEI M8X95 SPEC 12K	7	54.4-54.8	
46	490.0208.1102	VITE TCEI UNI 5931 M8x110-12.9	SCREW TCEI UNI 5931 M8x110-12.9	7	68,38	
47	410.0620.0000	GUARN OR-2350 1.78x88.62 (2-43)	SEAL OR-2350 1.78x88.62 (2-43)	2	ARF 315 - 400	
47	410.0070.0000	GUARN OR 91.7x1.78 (4470)	SEAL OR 91.7x1.78 (4470)	2	ALTRI / OTHERS	
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N°	Modifica - Alteration			Firma	Controllo	Data - Date
11	Sostituito pos. 7 e 24 (erano 30700700000 e 40401500000).			Bacchi	Bigi	28/03/07