

# PARTS MANUAL

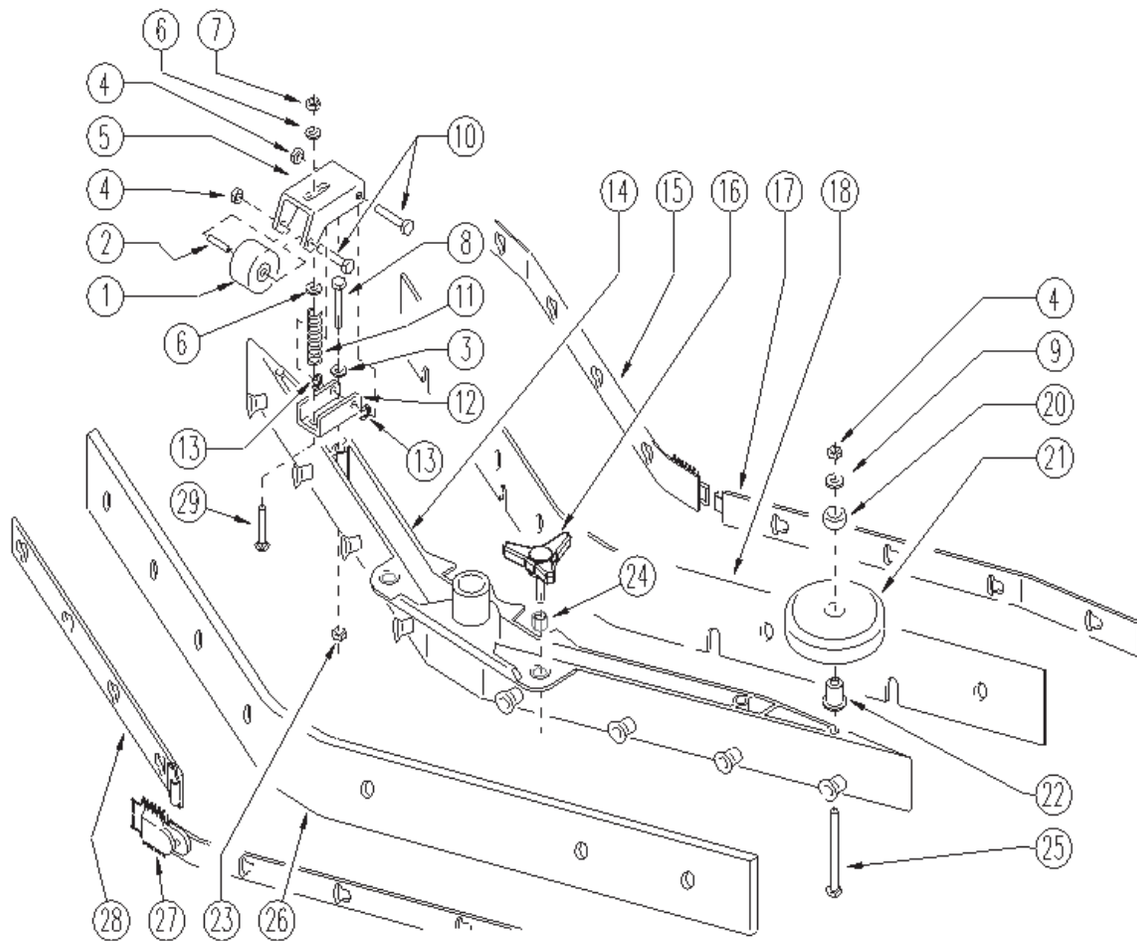


# HURRICANE 510 XTT

**AUTOMATIC SCRUBBER**

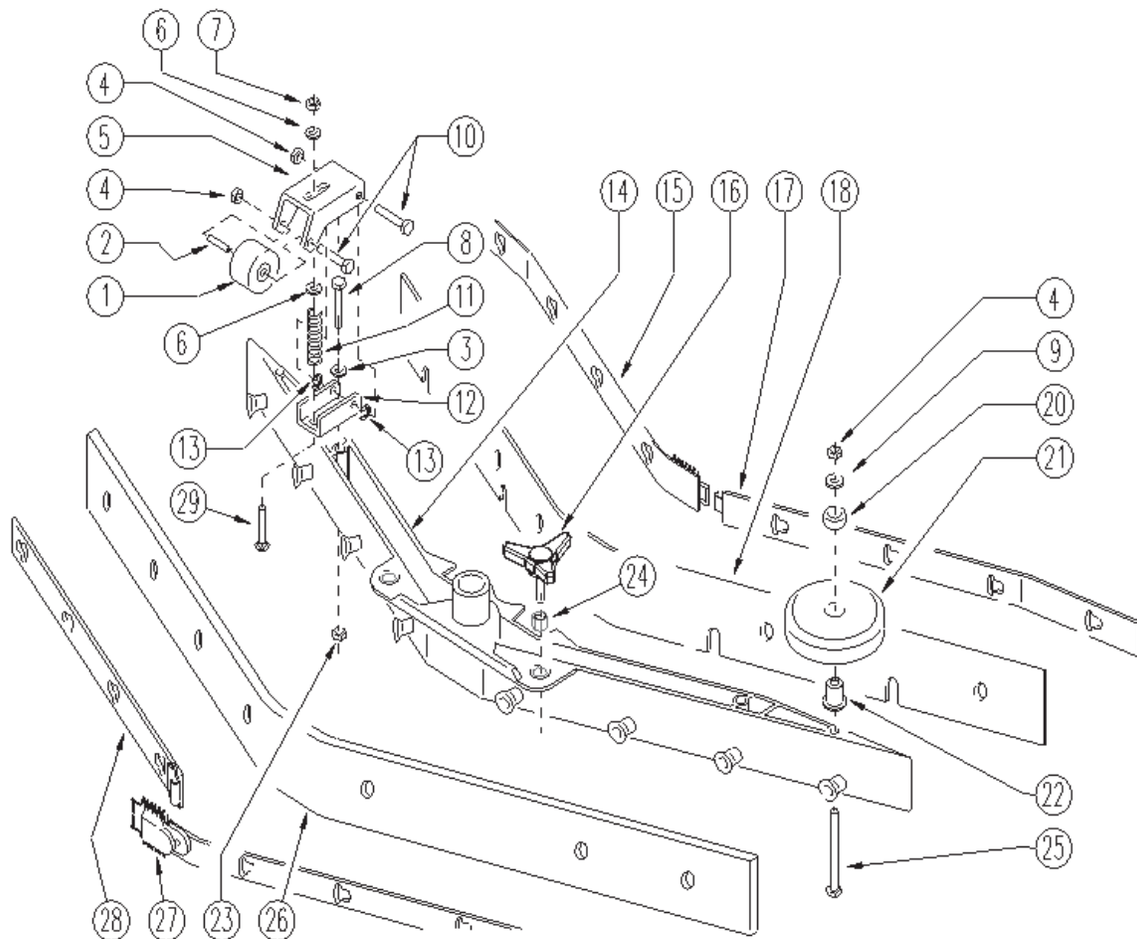
**Date:** April 2, 2008  
**Code:** 19332

# Squeegee



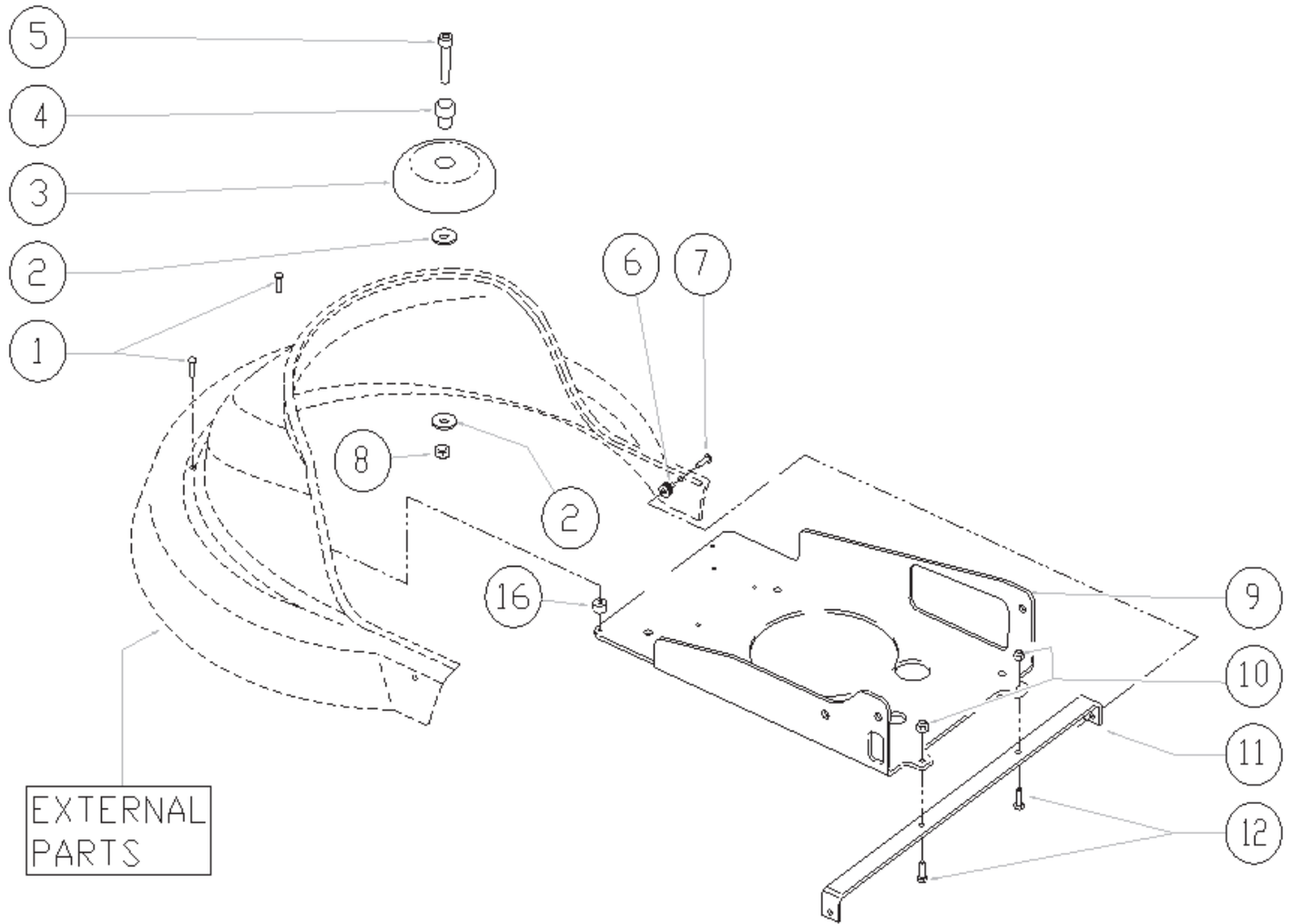
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	RTRT49413	WHEEL D. 60-D.15 X36 NYL.	2	03/2004	
2	LAFN04041	SPACER D6/15	2	03/2004	
3	VTRS00245	WASHER D.6 UNI 6592 INOX	12	03/2004	05/2006
3	VTRS15144	WASHER D. 6 INX GRW UNI 1751	4	05/2006	
4	VTDD01694	NUT M 6 INX	4	03/2004	
5	LAFN05559	SUPPORT RUOTINO	2	03/2004	
6	VTRS13947	WASHER D. 8 INX UNI 6592	4	03/2004	
7	VTDD01695	NUT M 8 INX	2		
8	VTVT15142	SCREW TE M 6x45 INOX	2	03/2004	
10	VTVT15143	SCREW TE 6X16 UNI5739	4	03/2004	05/2006
10	VTVT15515	SCREW TE M 6X 50 INOX A2	4	05/2006	
11	MLML49422	SPRING D.15X 45 X1	2		
12	LAFN51069	BRACKET SUPP.RUOTINO SQUEEGEE	2		
13	VTAE45707	CIRCLIP D. 6 UNI 7434 INOX	4		
14	MFVR00141	BODY SQUEEGEE PRESSOFUSO "S"	1	03/2004	
15	LAFN51045	LAMINATION BLOCCA LAMA ANTER.SX S	1	03/2004	

# Squeegee



16	MPVR04164	HANDWHEEL M8 FILETTO PASSANTE	2	03/2004	06/2007
16	MPVR05265	KNOB 8X25	2	06/2007	
17	LAFN51044	LAMINATION BLOCCA LAMA ANTER.DX S	1	03/2004	
18	MPVR45194	RUBBER BLADE LAV. 800 ANT.	1	03/2004	
19	VTVT00655	SCREW TE M. 6-55	2		
20	MPVR49229	BUSHING SHK	2	03/2004	
21	RTRT43370	CASTER D.100 2V.	2	03/2004	
22	LAFN04100	SPACER PER RUOTINO PARACOLPI	2	03/2004	
23	VTDD15520	NUT M 6 A2 UNI 5588 INX	4	03/2004	
24	VTAE00074	CIRCLIP D8	2	03/2004	06/2007
24	VTVR00022	INSERT FILETTATO ESAGONALE M8	2	06/2007	
25	VTVT01050	SCREW TE M 8X30 INX UNI 5737	2	06/2004	06/2007
26	MPVR45195	RUBBER BLADE LAV. 800 PST.POL.	1	03/2004	
27	LAFN49284	BLADE HOLDER POSTERIORE DX (S)	1	03/2004	
28	LAFN49285	BLADE HOLDER POSTERIORE SX (S)	1	03/2004	
29	VTVT01304	SCREW M 8X 40 TTQST UNI 5731	2	05/2006	

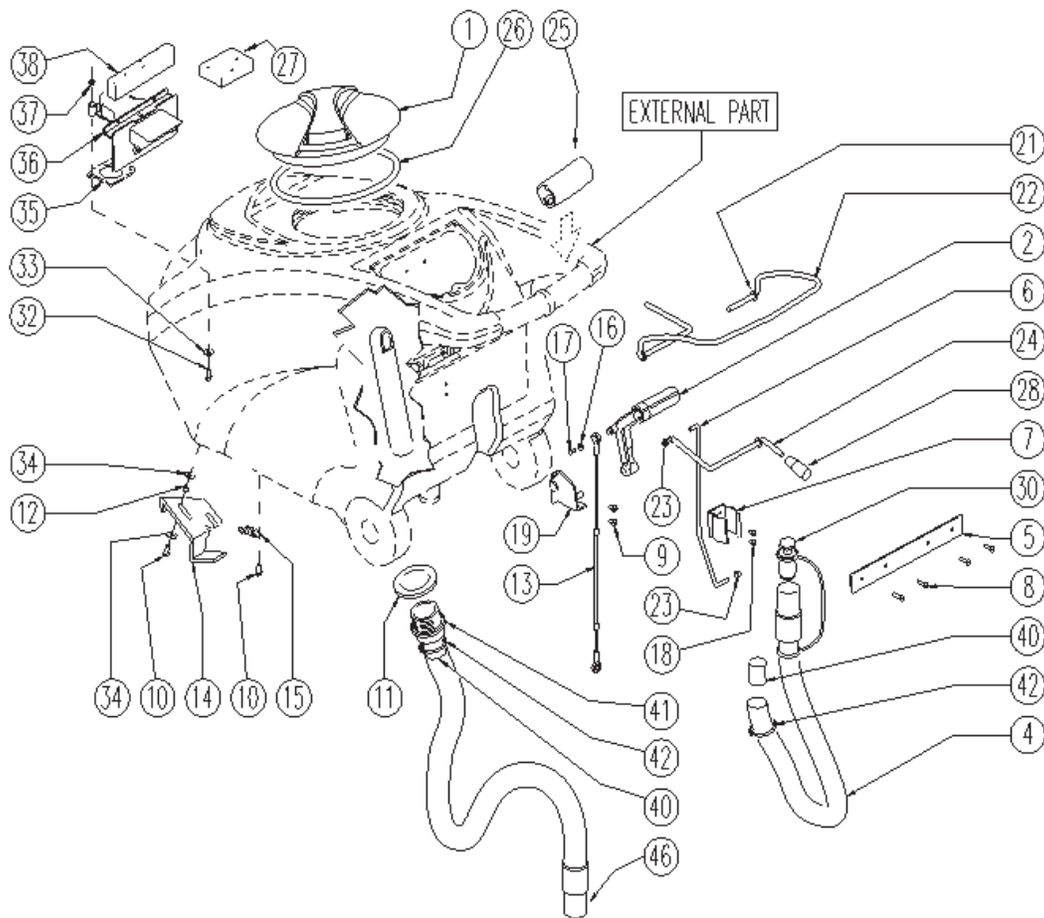
## Head



Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	VTVT01365	SCREW M4X20	2		
2	VTRS13946	WASHER D. 8 X24 INX UNI 6593	2		
3	RTRT43370	CASTER D.100 2V.	1		
4	LAFN03915	BUSHING NUOVO RUOTINO STRONG	1		
5	VTVT17349	SCREW TCEI M 8X30	1		
6	MEVR01281	SPACER	2		
7	VTVT01366	SCREW M4X16	2		
8	VTDD01695	NUT M 8 INX	1		
9	LAFN05854	PLATE SOSTEGNO RIDUTTORE	1		
10	VTDD15518	NUT M 6 INX	2		
11	LAFN05899	SUPPORT BRACKET CARTER 1 EXTREME	1		
12	VTVT15143	SCREW TE 6X16 UNI5739	2		
16	LAFN04039	THICKNESS	1		

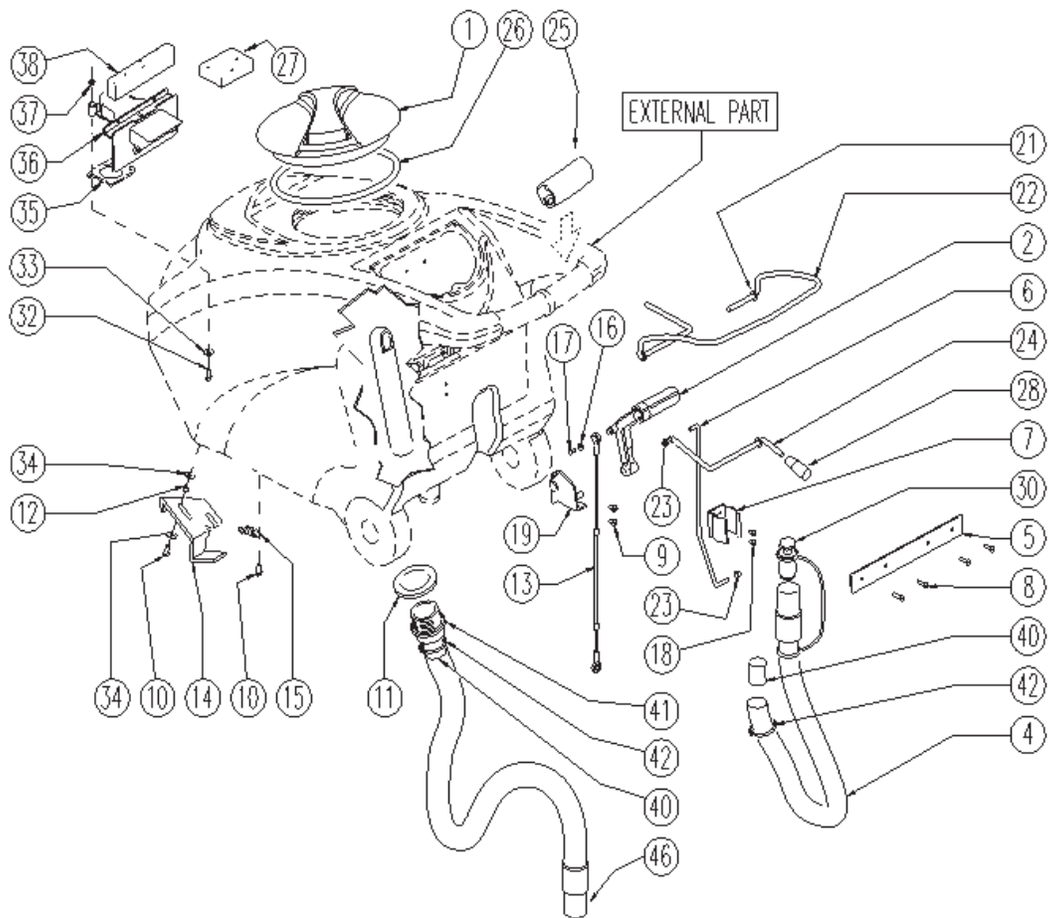


# Tank



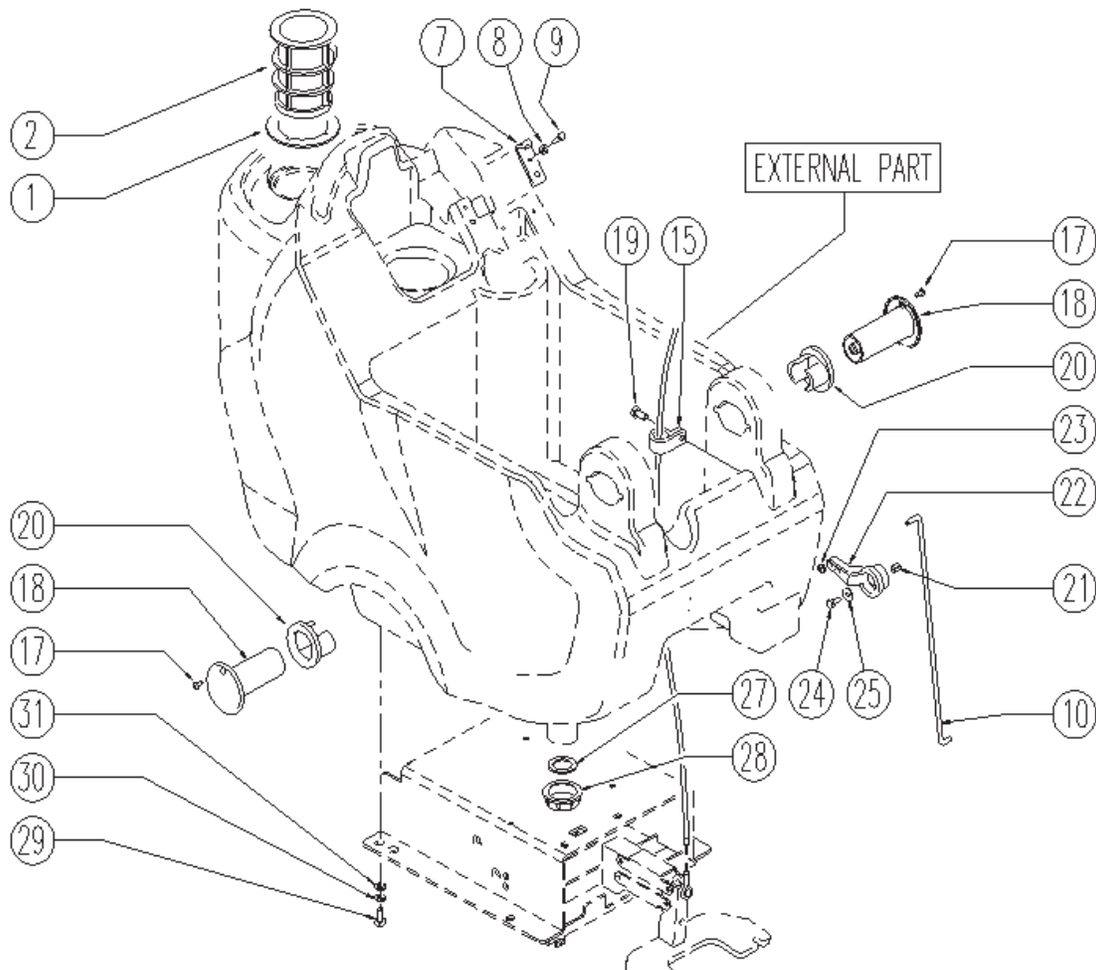
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	MPVR04051	TANK CAP	1		
2	MPVR49942	LEVER SHK PP	1		
4	TBBP00428	TUBE SCARICO	1		
5	LAFN05865	PLATE COPRILEVA CONSENSO	1		
6	LAFN05863	ROD RUBINETTO	1		
7	MPVR46988	CLIP LAV. SHK	1		
9	VTVT15906	SCREW TE 6X 12 A2 UNI 5739	2		
10	VTVT15143	SCREW TE 6X16 UNI5739	3		
11	GUGO00216	GASKET ACQUA SPORCA	1		
12	LAFN03626	SPACER	2		
13	CMCV00428	CABLE SQUEEGEE	1		
14	LAFN06849	HANDLE CT 70	1		
15	MLML00203	SPRING	1		
16	VTRS00251	WASHER 4-16 INOX A2	1		
17	VTVT00800	SCREW TC 4X12 ZN	1		
18	VTVT21096	SCREW TE M 4X 10 INX	2		
19	LAFN05870	BRACKET LEVA SOLLEVAM. SQUEEGEE	1		
20	PMVR02012	GROUP TUBO TUBO INT. P197	1		
21	VTRS13947	WASHER D. 8 INX UNI 6592	2		
22	LAFN05861	LEVER CONSENSO SPAZZOLE	1		
23	VTDD01694	NUT M 6 INX	2		

# Tank



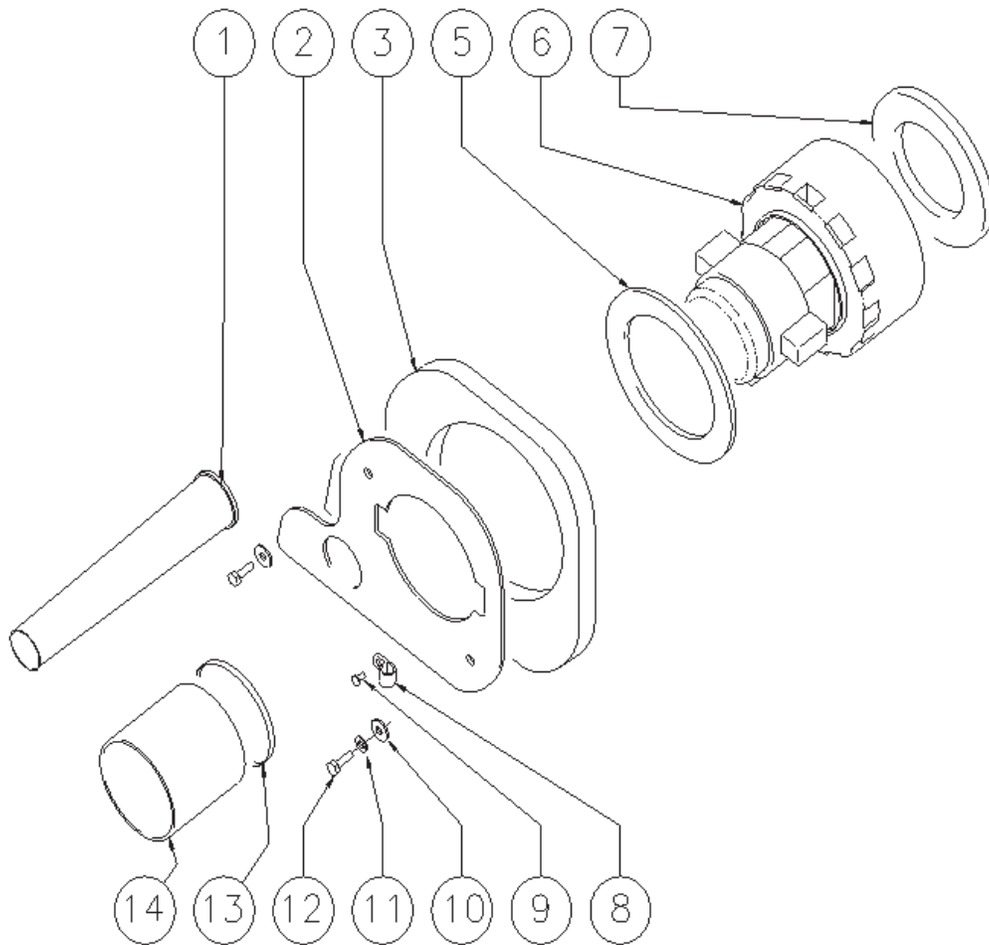
24	LAFN05908	ROD COMANDO RUBINETTO	1
25	MPVR05215	KNOB -	2
26	GUGO00263	GASKET CIRCOLARE TAPPO	1
27	FTDP00133	FILTER ASPIRAZIONE ALLUNG.	1
28	MPVR04146	KNOB IN PVC MOD. 1001 FORO D.6	1
29	MPVR04716	RING NUT 1"1/2	1
30	MPVR05064	CAP COMPLETO	1
31	MPVR51086	TUBE INT.SERB.RECUP.	1
32	VTVT01139	SCREW TE M.4-25	2
33	VTRS00515	WASHER D. 4 INX	2
34	VTRS00274	WASHER NYLON 66 D.8,4-17-2 UNI	4
35	GUGO00417	GASKET SCATOLA ASPIRAZIONE	1
36	FTDP00185	BOX ASPIRAZIONE	1
37	VTDD15925	NUT M 4 INX	2
38	GUGO00418	GASKET CONDOTTO ASPIRAZIONE	1
39	PMVR01129	GROUP tubo tigr.d.50 p185	1
40	GUGO00245	GASKET	1
41	RCVR00586	CONNECTOR 1/4	1
42	FSVR43136	CLAMP D. 35-40 DF.	2
45	MPVR02730	PLATE SIFONE	1
46	TBBP00407	TUBE L=990 d.i.350	1

## Water Tank



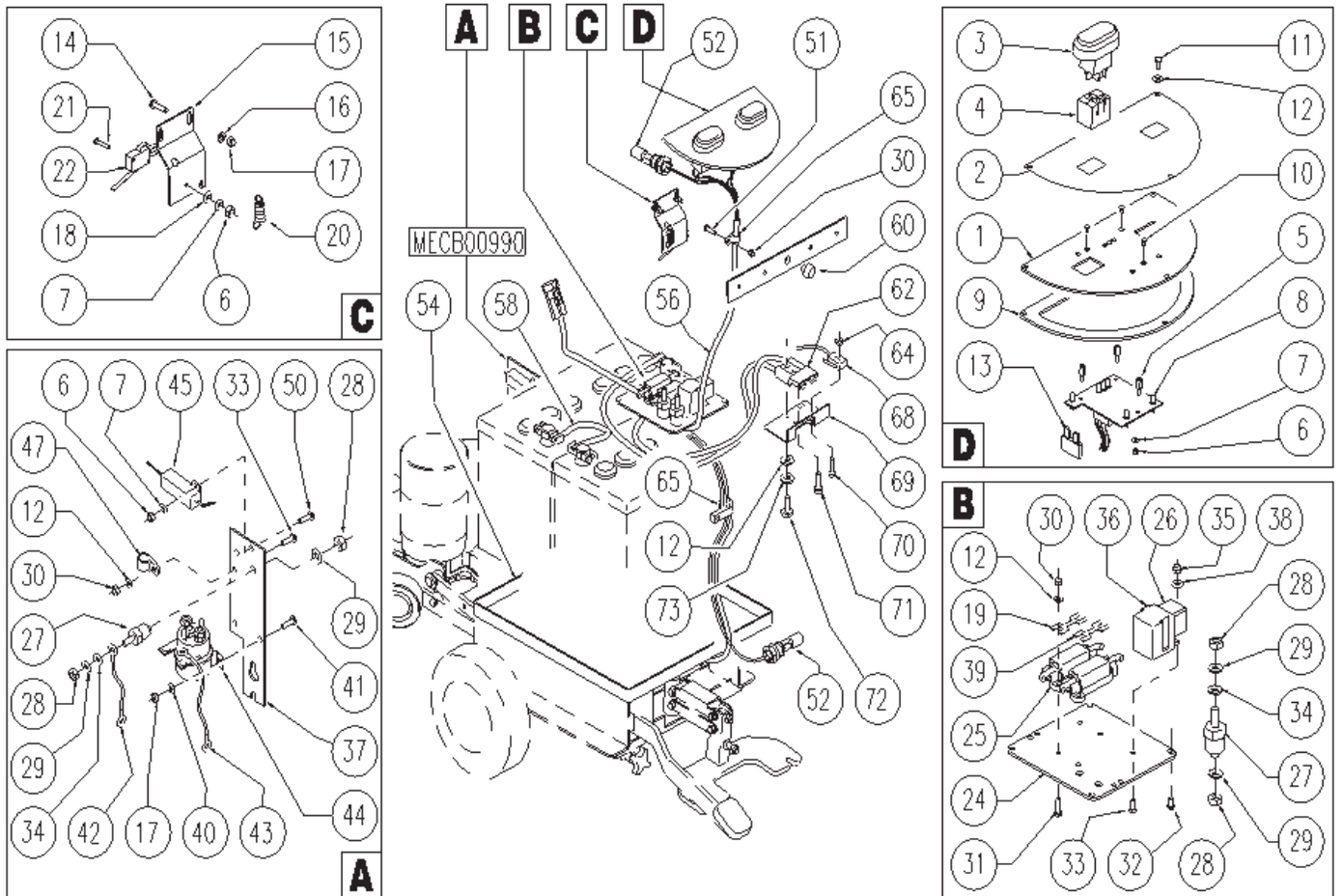
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	GUGO00267	GASKET FILTRO	1		
2	FTAC00040	FILTER -	1		
7	LAFN06489	PLATE	1		
8	VTRS15144	WASHER D. 6 INX GRW UNI 1751	1		
9	VTVT01303	SCREW TE M6-10 INOX	1		
10	LAFN05862	ROD RUBINETTO	1		
15	MPVR02933	DUCT LOCK D.9,5	2		
17	VTVT48694	SCREW TCB TC 5 X12 UNI 9707 TZ	2		
18	MPVR48695	PIN SHK.BK	2		
19	VTVT15961	SCREW M 5X 16 TCB TC UNI 7687	1		
20	PMVR02028	RUBBER GRUPPO MONTAGGIO	2		
21	VTVR48693	INSERT M6 D.9	1		
22	MPVR49471	LEVER SHK	1		
24	VTVT15143	SCREW TE 6X16 UNI5739	1		
25	VTRS13945	WASHER D. 6X18 INX UNI 6593	1		
27	GUGO00416	GASKET TAPPO SCARICO SERB.	1		
28	MPVR04931	CAP SCARICO	1		
29	VTVT15916	SCREW TE M 8X 16 UNI 5739 A2	4		
30	VTRS00269	WASHER D. 8 DIN 6798-A INX A2	4		
31	VTRS13947	WASHER D. 8 INX UNI 6592	4		

## Vacuum Motor



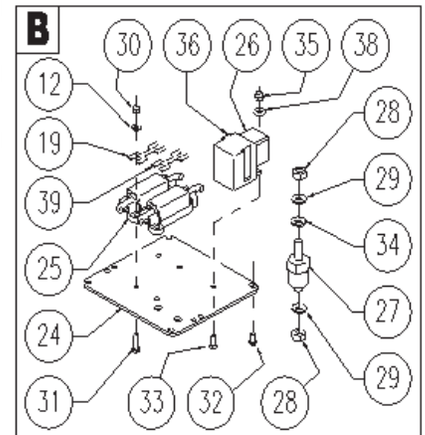
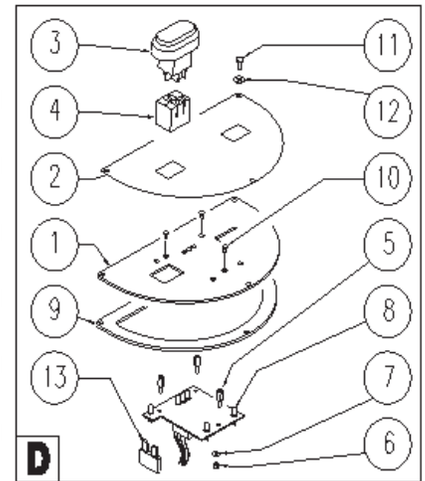
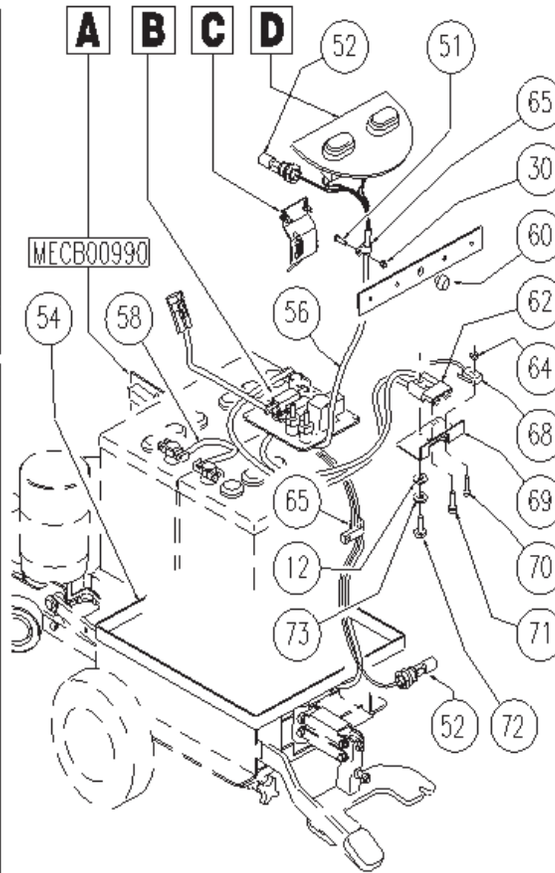
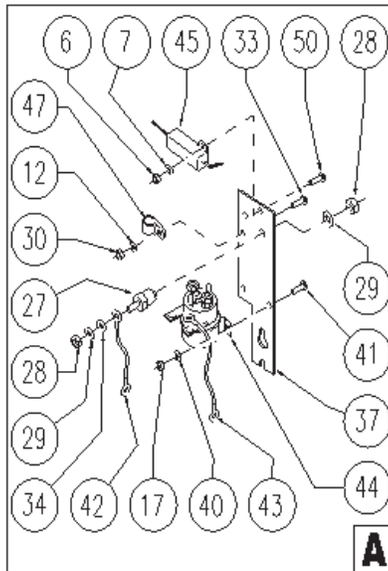
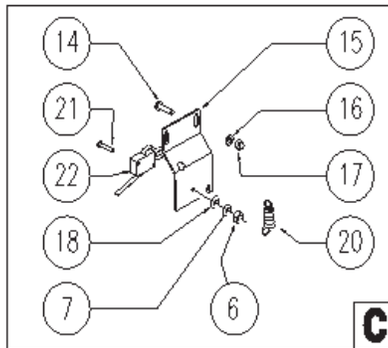
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	MPVR05259	TUBE SCARICO	1	06/2007	
1	TBFX00244	TUBE D 34 L200MM	1		06/2007
2	LAFN06363	FLANGE ASPIRATORE	1		
3	MPVR05103	SOUND-PROOFING ASPIRATORE	1		
4	MPVR31077	BUSHING L.450	1		06/2007
5	MPVR04724	FLANGE IN NYLON	1		
6	MOCC00253	MOTOR ASPIR.BIST.24V	1		
7	GUGO00272	GASKET	1		
8	FSVR00099	CLAMP FERMATUBO	1		
9	VTVT00813	SCREW M 4X 8 TCB-TC UNI 8112	1		
10	VTRS13945	WASHER D. 6X18 INX UNI 6593	2		
11	VTRS15144	WASHER D. 6 INX GRW UNI 1751	2		
12	VTVT15143	SCREW TE 6X16 UNI5739	2		
13	FSVR00118	CLAMP D.94	1	05/2007	
13	FSVR00500	CLAMP 80-100 INOX	1		04/2007
14	TBFX00268	SUCTION HOSE D80 L=80MM	1		04/2007
14	TBFX00312	TUBE ASPIRAZIONE	1	05/2007	

## Electrical Parts



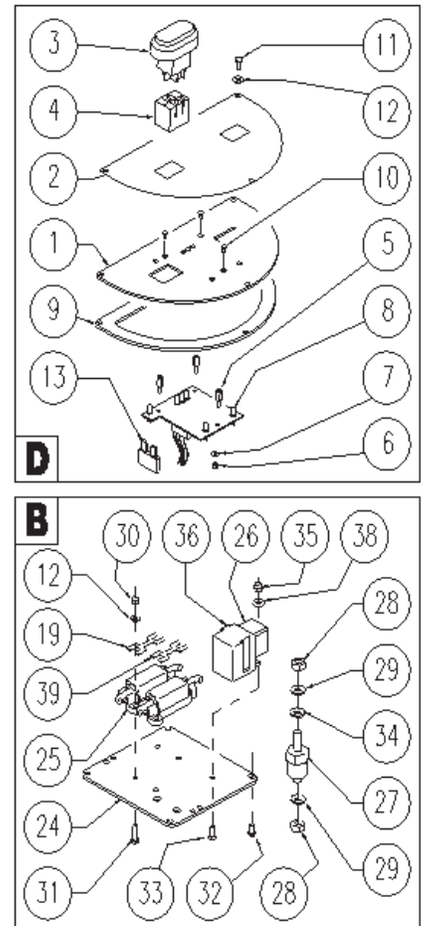
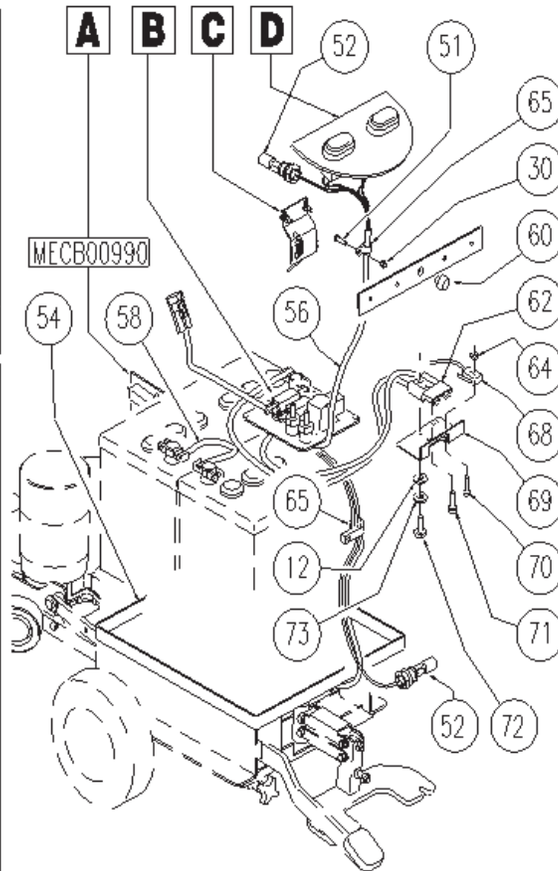
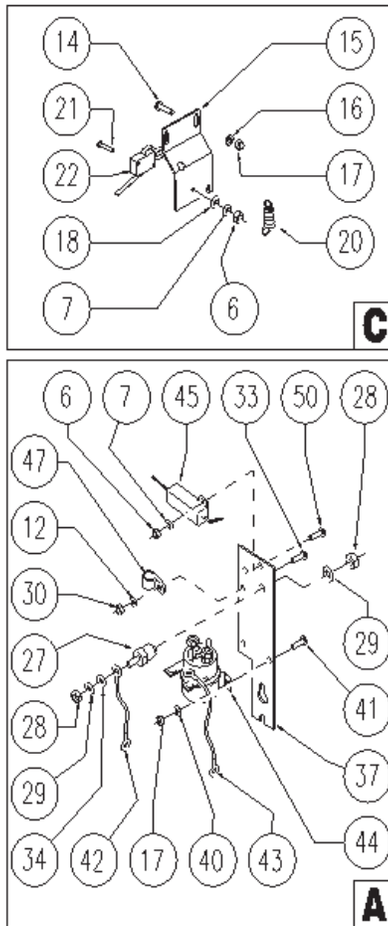
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	LAFN05860	SHEET METAL PA.PANNELLO COMANDI	1		
2	ETET01372	LABEL ANNELLO COMANDI	1		
3	MECI00346	SWITCH TTR/L BIP. 24V	2		
4	MECI00384	BASE 401	2		
5	LAFN04047	SPACER X SCHEDE M3 15x8x8	3		
6	VTDD21115	NUT M 3 INOX	7		
7	VTRS00268	WASHER D.3	7		
8	MECE00398	BOARD EXTREME 24V	1		
9	GUGO38417	GASKET PANN.COM.EXTREME	1		
10	VTVT00865	SCREW TSP-TC M 3X 6 UNI7688 INX	3		
11	VTVT37012	SCREW M 4X 10 TCB-TC INX	3		
12	VTRS00515	WASHER D. 4 INX	10		
13	MEVR01428	FUSE A LAMA 2 A. UNIVAL	1		
14	VTVT07725	SCREW TE 5X16 UNI5739 INX	2		
15	LAFN05904	PLATE MICRO LEVA	1		
16	VTRS00516	WASHER D. 5 INX	2		
17	VTDD01693	NUT M 5 INX	4		
18	VTRS21116	WASHER D. 3 INX	2		
19	MEVR02887	FUSE 40A NST.	1		
20	MLML34726	SPRING TR E350 N	1		

# Electrical Parts



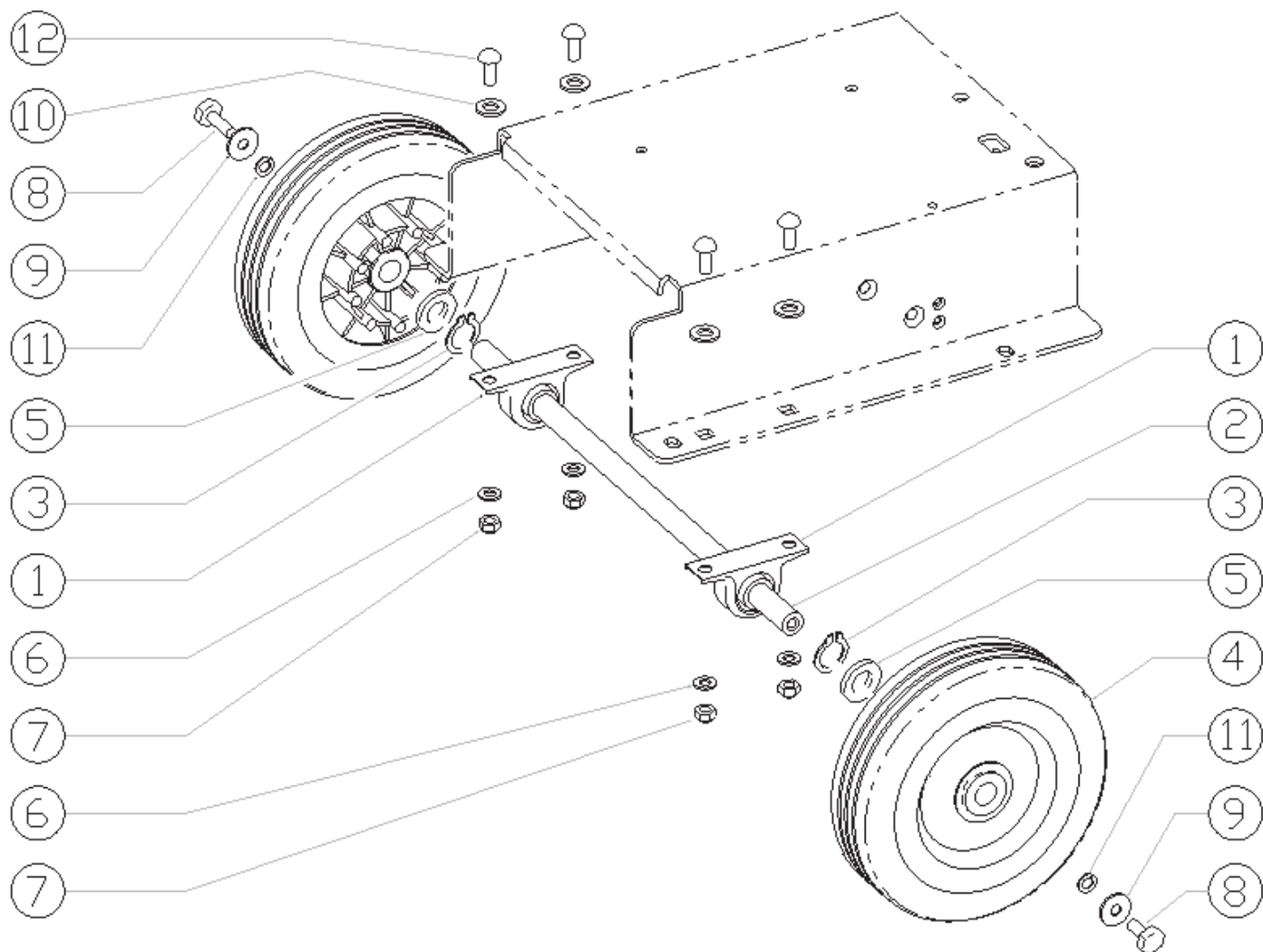
21	VTVT01316	SCREW TC+ M3-16	2		
22	MECI36393	MICROSWITCH TRZ. DRW	1		
24	LAFN05903	PLATE X CABLAGGIO CLT 40 BATT	1		
25	MEVR01332	FUSE-HOLDER	2		
26	MECE00139	RELAY POTENZA 24V	1		
27	MEVR01116	SUPPORT FUSIBILE 120 A	3		
28	VTDD15521	NUT M 8 INX A2 UNI 5588	6		
29	VTRS01080	WASHER D. 8 GRW	6		
30	VTDD15925	NUT M 4 INX	6		
31	VTVT00704	SCREW TE M 4X 16 UNI5739 INOX	5		
32	VTVT01580	SCREW TC M5X10 UNI7687 INOX	4		
33	VTVT21096	SCREW TE M 4X 10 INX	1		
34	VTRS13947	WASHER D. 8 INX UNI 6592	3		
35	VTDD00147	NUT M 4 INX U.5588	1		
36	METT00053	BLOCK PORTA RELE'	1		
37	LAFN51089	PLATE ELETTRICA CLT40	1		
38	VTRS13750	WASHER D. 5X14 INX	1		
39	MEVR00604	FUSE	1	07/2007	
39	MEVR42990	FUSE 60A NST.	1		07/2007
40	VTRS15958	WASHER D. 5 X15 UNI 6593	2		
41	VTVT34115	SCREW TE M 5X 10 UNI 5739	2		

## Electrical Parts



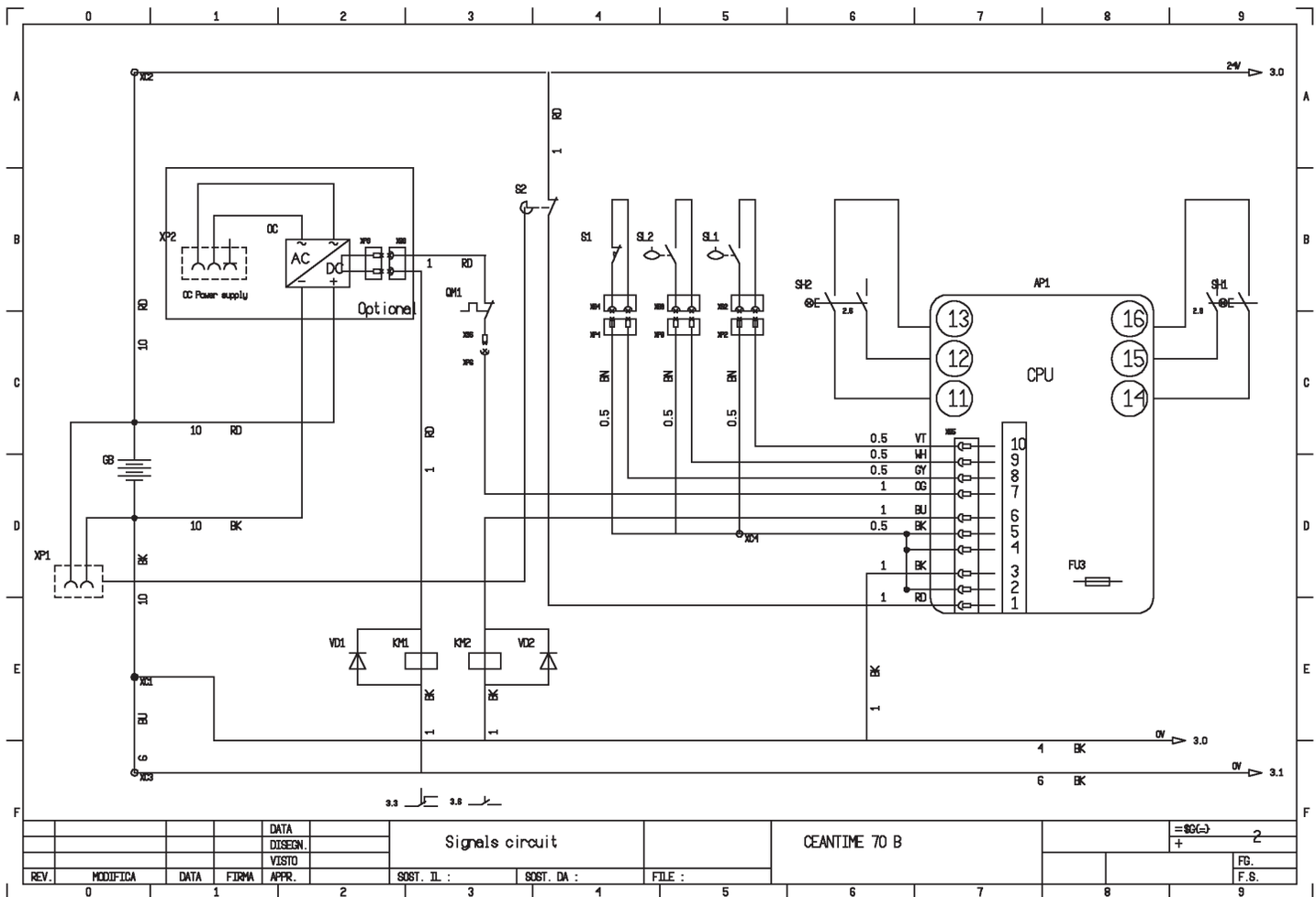
42	MECB00987	WIRING -	1
43	MECB00988	WIRING -	1
44	METT00056	CONTACTOR T-106	1
45	MECB00989	WIRING FRENATURA	1
47	MPVR02933	DUCT LOCK D.9,5	1
50	VTVT00722	SCREW	2
52	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	2
54	LAFN35588	BATTERY SUPPORTLAV. BT	1
56	MECB01009	ELECTRI.INSTAL.CT 40 B 24V	1
58	MEVR34820	WIRING B 450 BT	1
60	MPVR00043	CAP CHIUS.FORO PORTAFUS.L 15	1
62	MEVR01707	CONNECTOR -	1
64	VTDD08634	NUT M2	2
65	FSVR00099	CLAMP FERMATUBO	2
68	MECI00334	MICROSWITCH V4	1
69	LAFN06409	SUPPORT -	1
70	VTVT00671	SCREW TC- M.2-16 OTTONE	2
71	VTVT00872	SCREW TSP+ 2.9X13 AUTOFIL. INOX	1
72	VTVT00814	SCREW TE M.4-25	2
73	VTRS15913	WASHER D. 4 GROVER A2 UNI1751	2

## Wheel Assembly



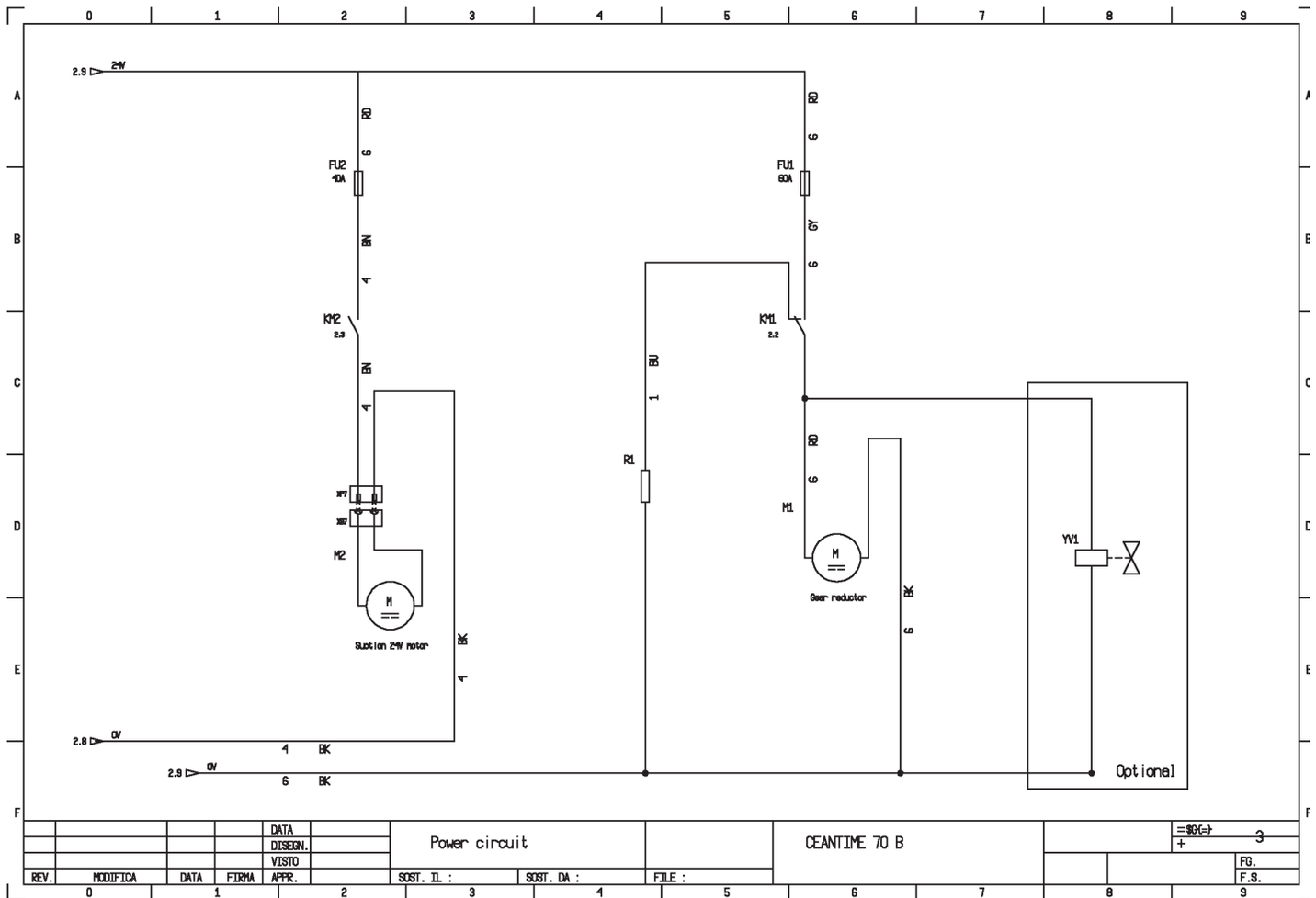
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	CUVR49833	BALL BEARING SBPP 203	2		
2	ALTR00075	SHAFT	1		
3	VTAE00065	RING D17 UNI7435 INOX	2		
4	RTRT00366	WHEEL D200 X CLT 40	2		
5	VTRS21763	WASHER D.17	2		
6	VTRS13947	WASHER D. 8 INX UNI 6592	4		
7	VTDD01695	NUT M 8 INX	4		
8	VTVT15916	SCREW TE M 8X 16 UNI 5739 A2	2		
9	VTRS13946	WASHER D. 8 X24 INX UNI 6593	2		
10	VTRS15978	WASHER D.12X24 UNI 6592 INX	4		
11	VTRS15146	WASHER D. 8 INX GRW UNI 1751	2		
12	VTVT00842	SCREW	4		

# Electric Diagram 1



Ref.	Part N.	Description	Quantity	Validity From	Validity To
AP1	MECE00398	BOARD EXTREME 24V	1		
FU1	MEVR01332	FUSE-HOLDER	1		
FU2	MEVR01332	FUSE-HOLDER	1		
KM1	METT00056	CONTACTOR T-106	1		
KM2	MECE00139	RELAY POTENZA 24V	1		
M1	MOCC00298	MOTOR.GEARBOX MRP6	1		
M2	MOCC00253	MOTOR ASPIR.BIST.24V	1		
S1	MECI36393	MICROSWITCH TRZ. DRW	1		
S2	MECI00334	MICROSWITCH V4	1		
SH1	MECI00346	SWITCH TTR/L BIP. 24V	1		
SH2	MECI00346	SWITCH TTR/L BIP. 24V	1		
SL1	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	1		
SL2	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	1		
XP1	MEVR01079	PLUG M CB50 A 600V RD.	1		
YV1	MEEV00018	SOLENOID VALVE	1		

# Electric Diagram 2



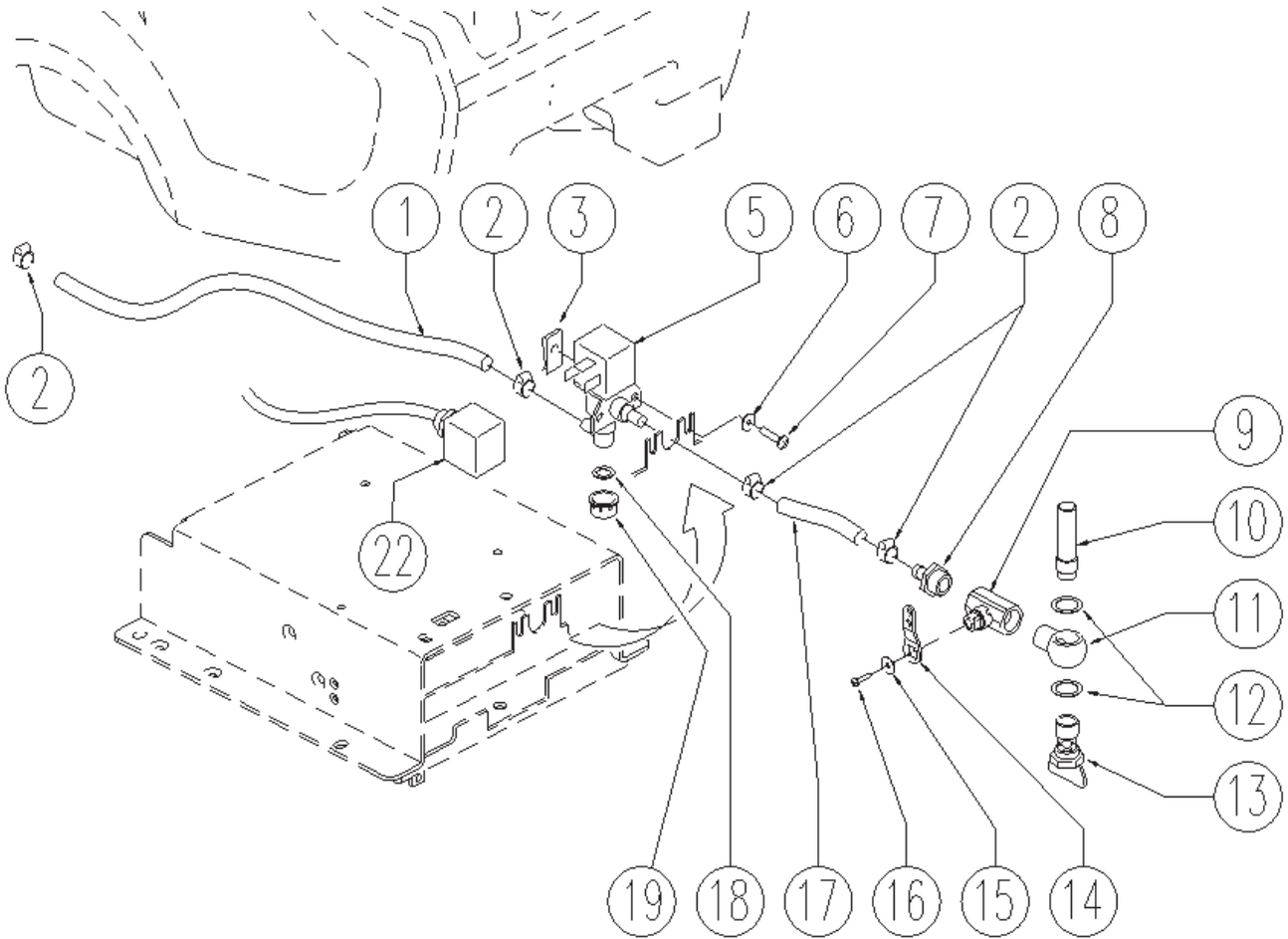
Ref.	Part N.	Description	Quantity	Validity From	Validity To
AP1	MECE00398	BOARD EXTREME 24V	1		
FU1	MEVR01332	FUSE-HOLDER	1		
FU2	MEVR01332	FUSE-HOLDER	1		
KM1	METT00056	CONTACTOR T-106	1		
KM2	MECE00139	RELAY POTENZA 24V	1		
M1	MOCC00298	MOTOR.GEARBOX MRP6	1		
M2	MOCC00253	MOTOR ASPIR.BIST.24V	1		
S1	MECI36393	MICROSWITCH TRZ. DRW	1		
S2	MECI00334	MICROSWITCH V4	1		
SH1	MECI00346	SWITCH TTR/L BIP. 24V	1		
SH2	MECI00346	SWITCH TTR/L BIP. 24V	1		
SL1	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	1		
SL2	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	1		
XP1	MEVR01079	PLUG M CB50 A 600V RD.	1		
YV1	MEEV00018	SOLENOID VALVE	1		

# Electric Diagram 3

0	1	2	3	4	5	6	7	8	9																																																																													
<table border="1"> <thead> <tr> <th>Sim.\Sig.</th><th>Item</th><th>Funzione/Use Type</th></tr> </thead> <tbody> <tr> <td></td><td>AP1 =GG 2</td><td>Extreme CPU card 24V</td></tr> <tr> <td></td><td>FU1 =GG 3</td><td>Fuse 60A NST.</td></tr> <tr> <td></td><td>FU2 =GG 3</td><td>Fuse 40A NST.</td></tr> <tr> <td></td><td>FU3 =GG 2</td><td>Blade Fuse 2A Univel</td></tr> <tr> <td></td><td>GB =GG 2</td><td>24V battery</td></tr> <tr> <td></td><td>KM1 =GG 2</td><td>Contactore T-106</td></tr> <tr> <td></td><td>KM2 =GG 2</td><td>Power relay 24V</td></tr> <tr> <td></td><td>M1 =GG 3</td><td>Gear reducer</td></tr> <tr> <td></td><td>M2 =GG 3</td><td>Suction 24V motor</td></tr> <tr> <td></td><td>OC =GG 2</td><td>OnBoard Battery charger (optional)</td></tr> <tr> <td></td><td>GM1 =GG 2</td><td>Terminal protection gear reducer</td></tr> </tbody> </table>			Sim.\Sig.	Item	Funzione/Use Type		AP1 =GG 2	Extreme CPU card 24V		FU1 =GG 3	Fuse 60A NST.		FU2 =GG 3	Fuse 40A NST.		FU3 =GG 2	Blade Fuse 2A Univel		GB =GG 2	24V battery		KM1 =GG 2	Contactore T-106		KM2 =GG 2	Power relay 24V		M1 =GG 3	Gear reducer		M2 =GG 3	Suction 24V motor		OC =GG 2	OnBoard Battery charger (optional)		GM1 =GG 2	Terminal protection gear reducer	<table border="1"> <thead> <tr> <th>Sim.\Sig.</th><th>Item</th><th>Funzione/Use Type</th></tr> </thead> <tbody> <tr> <td></td><td>R1 =GG 3</td><td>Resistor</td></tr> <tr> <td></td><td>S1 =GG 2</td><td>Microswitch drive</td></tr> <tr> <td></td><td>S2 =GG 2</td><td>Microswitch external battery charg. connector</td></tr> <tr> <td></td><td>SH1 =GG 2</td><td>Switch TTR/L Bip 24V</td></tr> <tr> <td></td><td>SH2 =GG 2</td><td>Switch TTR/L Bip 24V</td></tr> <tr> <td></td><td>SL1 =GG 2</td><td>Fluid level</td></tr> <tr> <td></td><td>SL2 =GG 2</td><td>Fluid level</td></tr> <tr> <td></td><td>VD1 =GG 2</td><td>Diode</td></tr> <tr> <td></td><td>VD2 =GG 2</td><td>Diode</td></tr> <tr> <td></td><td>XP1 =GG 2</td><td>24V ext. battery charger</td></tr> <tr> <td></td><td>XP2 =GG 2</td><td>OC Power supply</td></tr> </tbody> </table>			Sim.\Sig.	Item	Funzione/Use Type		R1 =GG 3	Resistor		S1 =GG 2	Microswitch drive		S2 =GG 2	Microswitch external battery charg. connector		SH1 =GG 2	Switch TTR/L Bip 24V		SH2 =GG 2	Switch TTR/L Bip 24V		SL1 =GG 2	Fluid level		SL2 =GG 2	Fluid level		VD1 =GG 2	Diode		VD2 =GG 2	Diode		XP1 =GG 2	24V ext. battery charger		XP2 =GG 2	OC Power supply	<table border="1"> <thead> <tr> <th>Sim.\Sig.</th><th>Item</th><th>Funzione/Use Type</th></tr> </thead> <tbody> <tr> <td></td><td>YV1 =GG 3</td><td>Electrovalve 24V 14W DC 7250 168</td></tr> </tbody> </table>			Sim.\Sig.	Item	Funzione/Use Type		YV1 =GG 3	Electrovalve 24V 14W DC 7250 168
Sim.\Sig.	Item	Funzione/Use Type																																																																																				
	AP1 =GG 2	Extreme CPU card 24V																																																																																				
	FU1 =GG 3	Fuse 60A NST.																																																																																				
	FU2 =GG 3	Fuse 40A NST.																																																																																				
	FU3 =GG 2	Blade Fuse 2A Univel																																																																																				
	GB =GG 2	24V battery																																																																																				
	KM1 =GG 2	Contactore T-106																																																																																				
	KM2 =GG 2	Power relay 24V																																																																																				
	M1 =GG 3	Gear reducer																																																																																				
	M2 =GG 3	Suction 24V motor																																																																																				
	OC =GG 2	OnBoard Battery charger (optional)																																																																																				
	GM1 =GG 2	Terminal protection gear reducer																																																																																				
Sim.\Sig.	Item	Funzione/Use Type																																																																																				
	R1 =GG 3	Resistor																																																																																				
	S1 =GG 2	Microswitch drive																																																																																				
	S2 =GG 2	Microswitch external battery charg. connector																																																																																				
	SH1 =GG 2	Switch TTR/L Bip 24V																																																																																				
	SH2 =GG 2	Switch TTR/L Bip 24V																																																																																				
	SL1 =GG 2	Fluid level																																																																																				
	SL2 =GG 2	Fluid level																																																																																				
	VD1 =GG 2	Diode																																																																																				
	VD2 =GG 2	Diode																																																																																				
	XP1 =GG 2	24V ext. battery charger																																																																																				
	XP2 =GG 2	OC Power supply																																																																																				
Sim.\Sig.	Item	Funzione/Use Type																																																																																				
	YV1 =GG 3	Electrovalve 24V 14W DC 7250 168																																																																																				
<table border="1"> <thead> <tr> <th>REV.</th><th>MODIFICA</th><th>DATA</th><th>FIRMA</th><th>APPR.</th><th>SOST. IL :</th><th>SOST. DA :</th><th>FILE :</th><th>CEANTIME 70 B</th><th>FG.</th><th>F.S.</th></tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>			REV.	MODIFICA	DATA	FIRMA	APPR.	SOST. IL :	SOST. DA :	FILE :	CEANTIME 70 B	FG.	F.S.												<table border="1"> <thead> <tr> <th>DATA</th><th>DISEGN.</th><th>CEANTIME 70 B</th><th>FG.</th></tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td></td></tr> </tbody> </table>			DATA	DISEGN.	CEANTIME 70 B	FG.																																																							
REV.	MODIFICA	DATA	FIRMA	APPR.	SOST. IL :	SOST. DA :	FILE :	CEANTIME 70 B	FG.	F.S.																																																																												
DATA	DISEGN.	CEANTIME 70 B	FG.																																																																																			

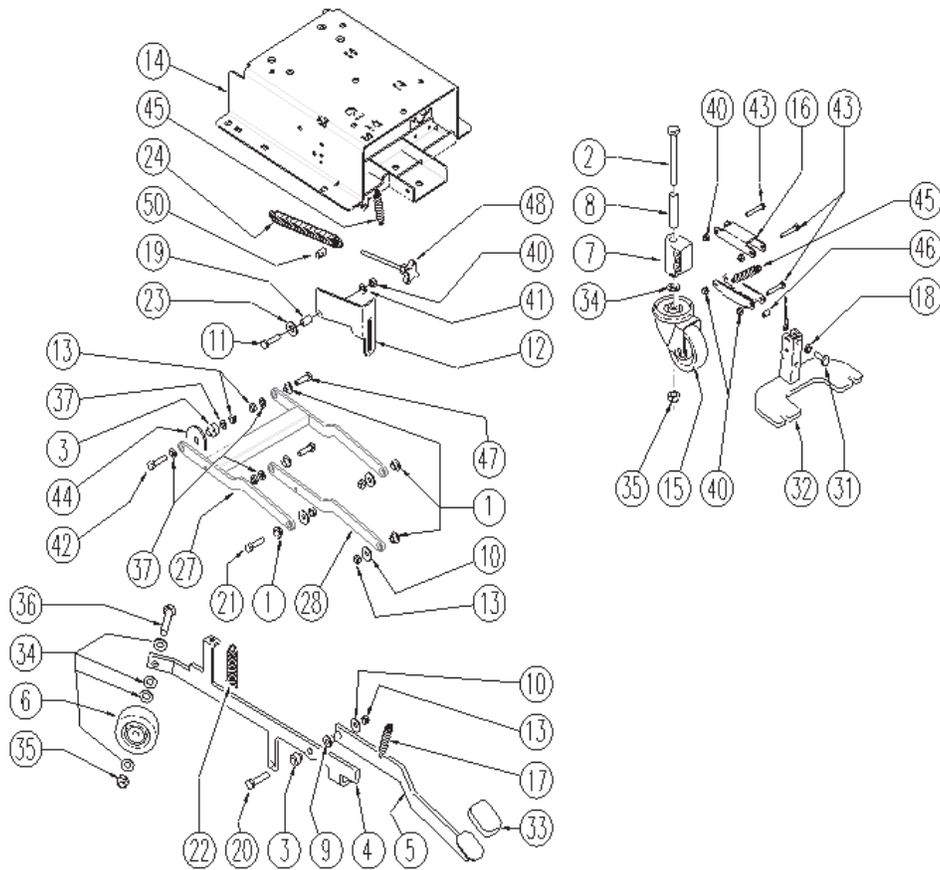
Ref.	Part N.	Description	Quantity	Validity From	Validity To
AP1	MECE00398	BOARD EXTREME 24V	1		
FU1	MEVR01332	FUSE-HOLDER	1		
FU2	MEVR01332	FUSE-HOLDER	1		
KM1	METT00056	CONTACTOR T-106	1		
KM2	MECE00139	RELAY POTENZA 24V	1		
M1	MOCC00298	MOTOR.GEARBOX MRP6	1		
M2	MOCC00253	MOTOR ASPIR.BIST.24V	1		
S1	MECI36393	MICROSWITCH TRZ. DRW	1		
S2	MECI00334	MICROSWITCH V4	1		
SH1	MECI00346	SWITCH TTR/L BIP. 24V	1		
SH2	MECI00346	SWITCH TTR/L BIP. 24V	1		
SL1	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	1		
SL2	MECI00516	SENSOR DI LIVELLO ORIZZONTALE	1		
XP1	MEVR01079	PLUG M CB50 A 600V RD.	1		
YV1	MEEV00018	SOLENOID VALVE	1		

## Solenoid Valve



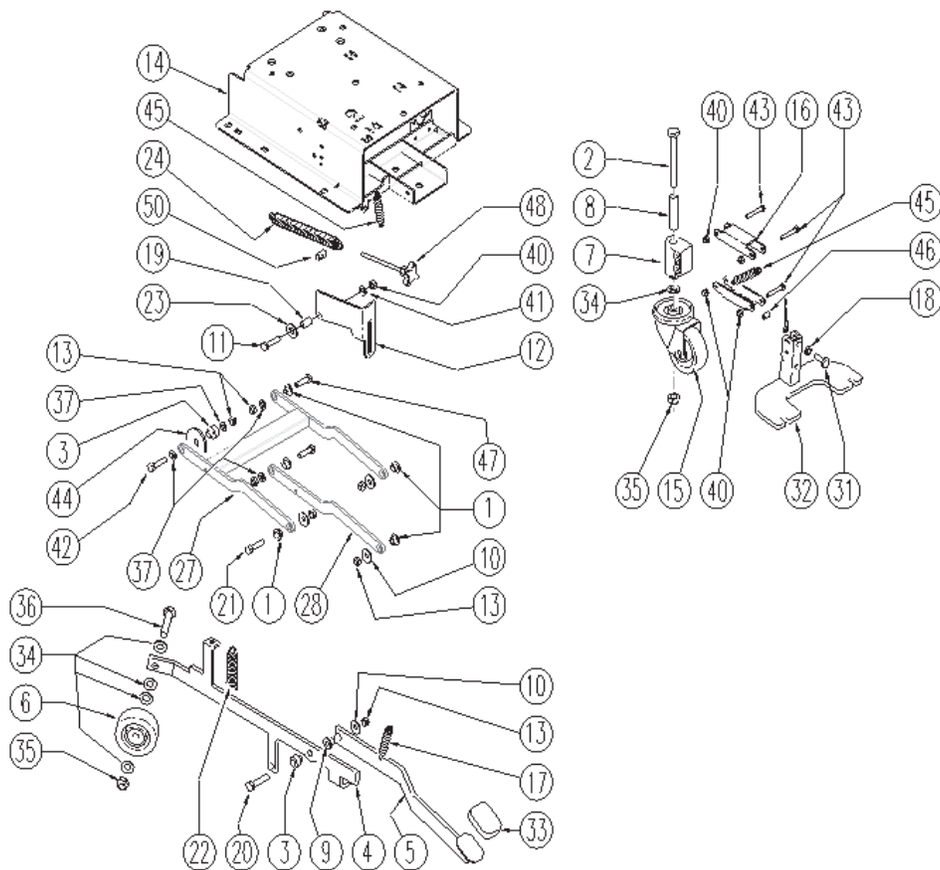
Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	TBFX00308	TUBE L=580MM	1		
2	FSVR00091	CLAMP 14-24	4		
3	MLML00002	SPRING PRESTOLA DOPPIA 8P	2		
4	VTRS00515	WASHER D. 4 INX	2		
5	MEEV00018	SOLENOID VALVE	1		
6	VTRS00516	WASHER D. 5 INX	2		
7	VTVT48694	SCREW TCB TC 5 X12 UNI 9707 TZ	2		
8	RCVR00536	CONNECTOR PORTAG.	1		
9	RCGR00065	TAP F/F 1/2"	1		
10	FTAC00036	FILTER IN RETE	1		
11	RCDS49622	CONNECTOR OCC 1/2 - 1/2M	1		
12	VTRS00142	WASHER BONDER 1/2"	2	04/2007	
12	GUVR00213	WASHER GOMMA	2		04/2007
13	RCDS00026	SCREW -	1		
14	LAFN05902	LEVER RUBINETTO	1		
15	VTRS00251	WASHER 4-16 INOX A2	1		
16	VTVT01316	SCREW TC+ M3-16	1		
17	TBFX00309	TUBE FLEX D.10X3 L=155MM	1		
18	GUGO00268	GASKET D.21 SP.3 GOMMA	1		
19	RCVR00353	CAP 1/2"G X ELETTROV. ACL	1		
22	MECB00916	WIRING ELETTROVALVOLA	1		

# Frame



Ref.	Part N.	Description	Quantity	Validity From	Validity To
1	LAFN06391	BUSHING PARALLELOGRAMMA	5		
2	VTVT24212	SCREW TE M 12X100 UNI 5737 INOX	1		
3	LAFN04190	BUSHING PARALLELOGR.TEST.GR.	2		
4	LAFN06359	LEVER SOLLEVAMENTO	1		
5	LAFN06417	LEVER -	1		
6	RTRT49171	CASTER D. 80-12	1		
7	MPVR04734	BLOCK TERGI	1		
8	LAFN04188	PIN ROTAZIONE SQUEEGEE	1		
9	LAFN51068	BUSHING LEVA POSTER.	1		
10	VTRS13946	WASHER D. 8 X24 INX UNI 6593	4		
11	VTVT00161	SCREW TE M6X20	1		
12	LAFN10124	PLATE	1		
13	VTDD01695	NUT M 8 INX	7		
14	LAFN07293	BASE SERBATOIO	1		
15	RTRT00276	SMALL WHEEL GIREVOLE PER SPAZZANTE	1		
16	LAFN05853	LEVER ARM SOLLEVAMENTO TERGI	2		
17	MLML34726	SPRING TR E350 N	1		
18	VTDD15521	NUT M 8 INX A2 UNI 5588	1		
19	LAFN03840	BUSHING	1		
20	VTVT15917	SCREW TE M 8X50 INOX A2 UNI	1		
21	VTVT15907	SCREW TE 8X25 UNI5739 INX	3		
22	MLML00310	SPRING -	1		

## Frame



23	VTRS00274	WASHER NYLON 66 D.8,4-17-2 UNI	1	
24	MLML31130	SPRING D. 17.5 X110 N38	1	
26	VTDD15925	NUT M 4 INX	1	
27	LAFN06388	ARM TESTATA SUPERIORE	1	
28	LAFN06389	ARM PARALLELOGRAMMA	1	
31	VTVT00908	GRUB SCREW M.8-25 PIANO	1	04/2007
31	VTVT00447	SCREW TE 8X25 UNI5739	1	
32	LAFN06355	PLATE SQUEEGEE	1	
33	MPVR04139	RUBBER PEDALINO	1	
34	VTRS00312	WASHER D.13 x24 INOX	5	
35	VTDD00176	NUT M.12 INOX A2 BASSO AUTOB.	2	
36	VTVT00836	SCREW TE M12-60 INOX	1	
37	VTRS13947	WASHER D. 8 INX UNI 6592	4	
40	VTDD01694	NUT M 6 INX	5	
41	VTRS00245	WASHER D.6 UNI 6592 INOX	1	
42	VTVT00410	SCREW TE M8x35 UNI5739 INOX	1	
43	VTVT15145	SCREW TE 6X40 UNI5739 INX	4	
44	MPVR05134	GASKET D.60 FORO D.12 SP.2	1	
45	MLML00303	SPRING REGISTRAZIONE FLAP	2	
46	LAFN03742	SPACER SILENZIATORE	1	
47	VTVT13937	SCREW TE M 8X 30 INX UNI 5739	2	
48	VTVR35749	HANDWHEEL M 6MAX110 D.35	1	
50	LAFN35747	SPRING SUPPORT LAV. E/B 450	1	