

**WEARING PARTS FS3xx MOD. 2012**

**A=Enduser, B=Distributor, C=Manufacturer**

Part no.	RIF	Description	Specification English	Pz	Stock
<b>16.8601</b>		<b>Electrical Panel OP1 (FS3.0210)</b>			
FS3.2449	2	Inverter	INVERTER TABLE (OP1) WITH PARAMETERS	1	B
FS3.2453	2	Inverter	INVERTER TABLE (OP1) FOR HORSESHOE W/PARAMETERS	1	B
FS3.2451	3	Inverter	INVERTER CARRIAGE (OP1) WITH PARAMETERS	1	B
N43.9161	13	Label/Lexan	LABEL/LEXAN FS31x OP	1	B
N5.1463	14	Transformator	TRANSFORMATOR T5	1	C
N51.7140	19	Op1	FS31x OPERATING PANEL	1	C
N52.2249	20	Main switch	INTERLOCKED MAIN SWITCH	1	B
N52.2252	23	Emergency button	EMERGENCY-STOP MUSHROOM	1	B

<b>16.8601.C4</b>		<b>Electrical Panel OP1 (FS3.0230)</b>			
FR3.1103	1	Power supply	POWER SUPPLY	1	B
FS3.2449	5	Inverter	INVERTER TABLE (OP1) WITH PARAMETERS	1	B
FS3.2453	5	Inverter	INVERTER TABLE (OP1) FOR HORSESHOE W/PARAMETERS	1	B
FS3.2451	6	Inverter	INVERTER CARRIAGE (OP1) WITH PARAMETERS	1	B
N43.9161	18	Label/Lexan	LABEL/LEXAN FS31x OP	1	B
N5.1463	19	Transformator	TRANSFORMATOR T5	1	C
N51.5448	31	Potenzimeter	POTENZIOMETER 4K7	1	B
N51.7140	32	Op1	FS31x OPERATING PANEL	1	C
N52.2249	33	Main switch	INTERLOCKED MAIN SWITCH	1	B
N52.2252	36	Emergency button	EMERGENCY-STOP MUSHROOM	1	B

<b>16.8602</b>		<b>Electrical Panel OP2 (FS3.0211)</b>			
FS3.2450	2	Inverter	INVERTER TABLE (OP2) WITH PARAMETERS	1	B
FS3.2454	2	Inverter	INVERTER TABLE (OP1) FOR HORSESHOE W/PARAMETERS	1	B
FS3.2452	3	Inverter	INVERTER CARRIAGE (OP2) WITH PARAMETERS	1	B
N43.9160	13	Label/Lexan	LABEL/LEXAN FS33x OP	1	B
N5.1463	14	Transformator	TRANSFORMATOR T5	1	C
N51.7141	19	Op2	FS33x OPERATING PANEL	1	C
N52.2249	20	Main switch	INTERLOCKED MAIN SWITCH	1	B
N52.2252	23	Emergency button	EMERGENCY-STOP MUSHROOM	1	B

<b>16.8602.C4</b>		<b>Electrical Panel OP2 (FS3.0231)</b>			
FR3.1103	1	Power supply	POWER SUPPLY	1	B
FS3.2450	5	Inverter	INVERTER TABLE (OP2) WITH PARAMETERS	1	B
FS3.2454	5	Inverter	INVERTER TABLE (OP1) FOR HORSESHOE W/PARAMETERS	1	B
FS3.2452	6	Inverter	INVERTER CARRIAGE (OP2) WITH PARAMETERS	1	B
N43.9160	18	Label	LABEL PANEL BUDGET (OP2)	1	B
N5.1463	19	Transformator	TRANSFORMATOR T5	1	C
N51.5448	31	Potenzimeter	POTENZIOMETER 4K7	1	B
N51.7141	32	Panel	FS300 OPERATIVE PANEL BUDGET PLUS	1	C
N52.2249	33	Main switch	INTERLOCKED MAIN SWITCH	1	B
N52.2252	36	Emergency button	EMERGENCY-STOP MUSHROOM	1	B

N51.5461      Inverter      INVERTER TABLE FS31x/FS33x WITHOUT PARAMETERS  
 N51.5459      Inverter      INVERTER CARRIAGE FS31x/FS33x WITHOUT PARAMETERS

<b>16.8610</b>		<b>Base unit Ø1500mm (FS3.0203GB)</b>			
FS4.1017	7	Roller	BASE WHEEL	12	B

**WEARING PARTS FS3xx MOD. 2012**
**A=Enduser, B=Distributor, C=Manufacturer**

Part no.	RIF	Description	Specification English	Pz	Stock
<b>16.8611-12 Base unit Ø1650mm (FS3.0204GB) - Ø1800mm (FS3.0218GB)</b>					
FS4.1017	7	Roller	BASE WHEEL	16	B
<b>16.8615-17 Horse shoe Ø1650mm (FS3.0222GB)</b>					
FS3.0226	2	Group	GROUP RUBBERED WHEEL	1	B
N5.2643	57	Photocell	PHOTOCELL 90°	1	B
N5.2667	58	Photocell	REFLECTOR PHOTOCELL	1	B
<b>16.8640 Mast H.2200mm (FS3.0205B)</b>					
FS3.2137	15	Shaft	SHAFT GEARBOX	1	B
N2.3307	36	Key	KEY 6x6x25 UNI 6604	3	B
N5.2554	39	Proximity	PROXIMITY M18 PNP NO CONN. M12	2	B
<b>GROUP MOTORGear FS31x (VALID FROM SERIAL NUMBER MACHINE 03.00002)</b>					
N51.1130	44	Motor	MOTOR SIMOTOP MS632-4 POWER 0,18 KW	1	B
N4.7654	39	Gear	GEAR SIZE 40 - RATIO 1/100 PAM63B14	1	B
<b>GROUP MOTORGear FS33x (VALID FROM SERIAL NUMBER MACHINE 03.00004)</b>					
N51.1130	44	Motor	MOTOR SIMOTOP MS632-4 POWER 0,18 KW	1	B
N4.7654	39	Gear	GEAR SIZE 40 - RATIO 1/100 PAM63B14	1	B
<b>16.8641 Mast H.2500mm (FS3.0206B)</b>					
FS3.2137	15	Shaft	SHAFT GEARBOX	1	B
N2.3307	36	Key	KEY 6x6x25 UNI 6604	3	B
N5.2554	39	Proximity	PROXIMITY M18 PNP NO CONN. M12	2	B
<b>GROUP MOTORGear FS31x (VALID FROM SERIAL NUMBER MACHINE 03.00002)</b>					
N51.1130	44	Motor	MOTOR SIMOTOP MS632-4 POWER 0,18 KW	1	B
N4.7654	39	Gear	GEAR SIZE 40 - RATIO 1/100 PAM63B14	1	B
<b>GROUP MOTORGear FS33x (VALID FROM SERIAL NUMBER MACHINE 03.00004)</b>					
N51.1130	44	Motor	MOTOR SIMOTOP MS632-4 POWER 0,18 KW	1	B
N4.7654	39	Gear	GEAR SIZE 40 - RATIO 1/100 PAM63B14	1	B
<b>16.8660 Carriage 1 (FS3.0201G)</b>					
FS3.2034	2	Friction	FRICITION DISK 130x60x5	1	A
FS3.2303	2	Friction	FRICITION DISK D.130xD.60x5 (PLASTIC LESS TENSION)	1	A
N5.2357	60	Sensor	MICRO FR601-A FOOT PROTECTION	1	B
N5.2635	61	Photocell	PHOTOCELL RX8/00-1A	1	B
<b>16.8661 Carriage 2 (FS3.0217G)</b>					
N5.2357	82	Sensor	MICRO FR601-A FOOT PROTECTION	1	B
N5.2635	83	Photocell	PHOTOCELL RX8/00-1A	1	B
<b>16.8663 Carriage 4 (FS3.0229G)</b>					
FS3.2151	2	Roll	RUBERED ROLL	1	C
N2.5231	59	Spring	SPRING	2	C
N2.6108	60	Hinge	HINGE	2	C

**WEARING PARTS FS3xx MOD. 2012**

**A=Enduser, B=Distributor, C=Manufacturer**

Part no.	RIF	Description	Specification English	Pz	Stock
N21.5120	61	Spring	SPRING D.INT.24.1 L=67.5	1	C
N4.1943	65	Closer	MAGNETIC CLOSER SOUTHCO 02-10-201-10	2	C
N4.2210	66	Roll	ROLLS TYPE GL57 L=566MM	3	B-C
N4.7726	67	Elet. Clutch	ELETTROMAGNETIC CLUTCH	1	C
N5.2375	68	Microswitch	MICROSWITCH OMRON D3V-166-M1C5	5	C

**16.8670 Standard motor group (FS3.0214)**

FS3.2104	5	Shaft	SHAFT GEARBOX	1	B
N2.3308	12	Key	KEY 8x7x40 UNI 6604	2	B
N2.3314	13	Key	KEY 8x7x25 UNI 6604	1	B
N5.2554	15	Proximity	PROXIMITY M18 PNP NO CONN. M12	1	B

**GROUP MOTORGear FS31x (VALID FROM SERIAL NUMBER MACHINE 03.00002)**

N51.1131	18	Motor	MOTOR SIMOTOP MS713-4 POWER 0,55 KW	1	B
N4.7655	19	Gear	GEAR CMRV 50-40 71B14 PAM71B14	1	B

**GROUP MOTORGear FS33x (VALID FROM SERIAL NUMBER MACHINE 03.00004)**

N51.1131	18	Motor	MOTOR SIMOTOP MS713-4 POWER 0,55 KW	1	B
N4.7655	19	Gear	GEAR CMRV 50-40 71B14 PAM71B14	1	B

**16.8671 Motor group with shock-absorber (FS3.0207)**

FS3.2104	11	Shaft	SHAFT GEARBOX	1	B
N2.3308	19	Key	KEY 8x7x40 UNI 6604	2	B
N2.3314	20	Key	KEY 8x7x25 UNI 6604	1	B
N5.2554	23	Proximity	PROXIMITY M18 PNP NO CONN. M12	1	B

**GROUP MOTORGear FS31x (VALID FROM SERIAL NUMBER MACHINE 03.00002 )**

N51.1131	28	Motor	MOTOR SIMOTOP MS713-4 POWER 0,55 KW	1	B
N4.7655	29	Gear	GEAR CMRV 50-40 71B14 PAM71B14	1	B

**GROUP MOTORGear FS33x (VALID FROM SERIAL NUMBER MACHINE 03.00004 )**

N51.1131	28	Motor	MOTOR SIMOTOP MS713-4 POWER 0,55 KW	1	B
N4.7655	29	Gear	GEAR CMRV 50-40 71B14 PAM71B14	1	B