

**M.J. MAILLIS GROUP**

**PAKLET®**

Fasciapallet semiautomatico  
Semiautomatic stretchwrapper

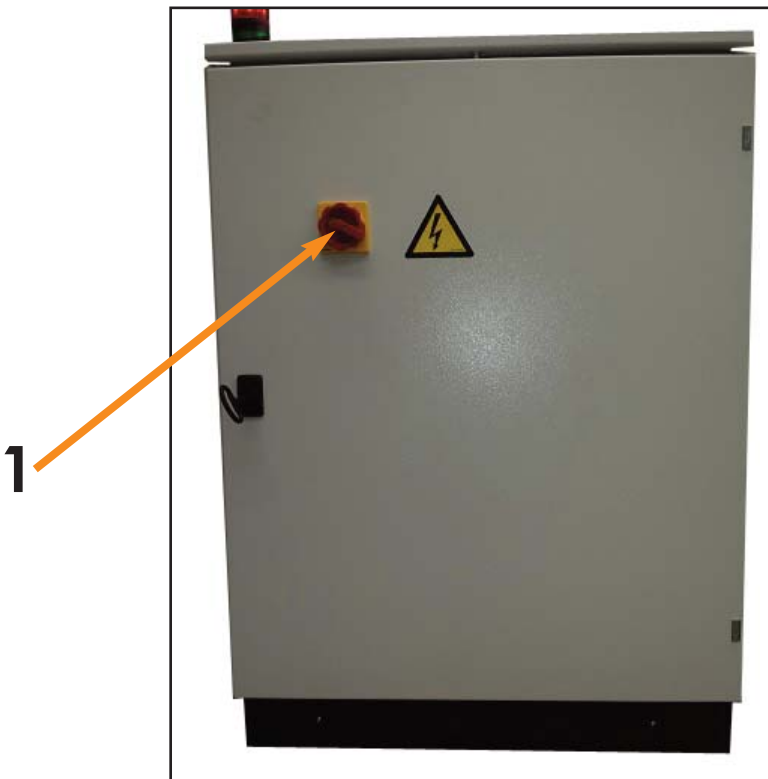
**SW2A+**



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## 5.2 CONTROL PANEL

1 - **Main switch:** rotate clockwise up to position 1 to power the machine



2 - **READY** - system on: by pressing it the power supply is activated

3 - **EMERGENCY STOP:** by pressing it the machine is immediately shut down (to unlock turn it anticlockwise)

4 - power at the machine inlet

5 - **PROCESS START:** cycle start up in automatic mode

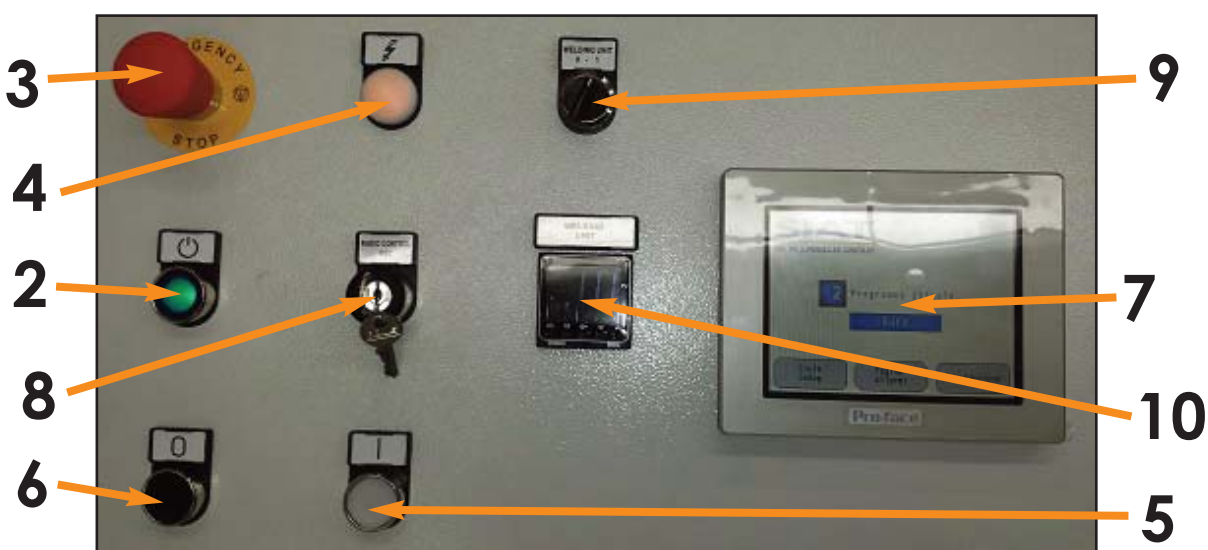
6 - **PROCESS STOP:** immediate cycle shut-down in automatic mode; immediate stop of the turntable in manual mode

7 - **TOUCH SCREEN**

8 - if turned right it activates the radio control

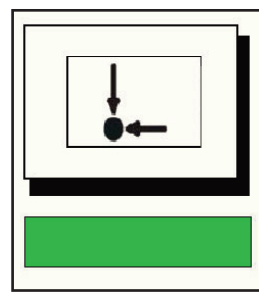
9 - **WELDER ENABLING SELECTOR:** if placed to the right it activates the welding function  
10 – **WELDER TEMPERATURE ADJUSTER:** welder temperature setting

10 – **WELDER TEMPERATURE ADJUSTER:** welder temperature setting

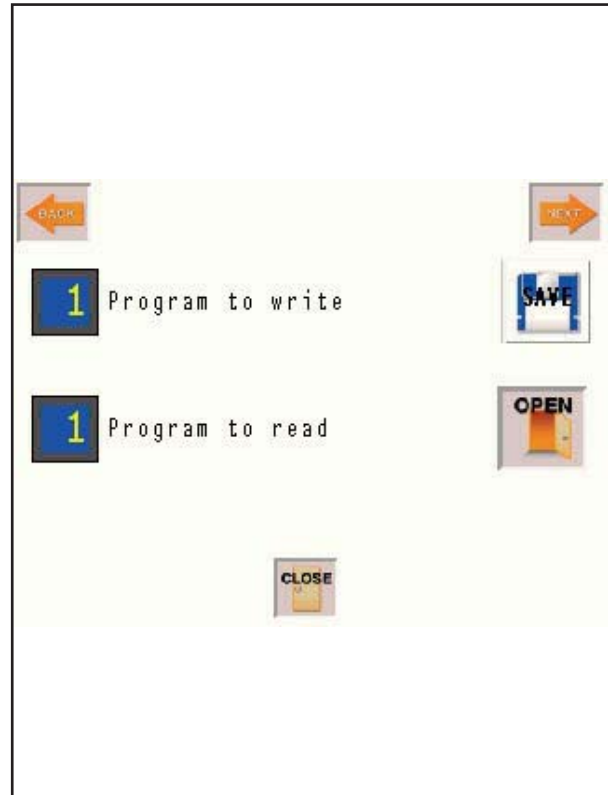


### 5.3 OPERATION

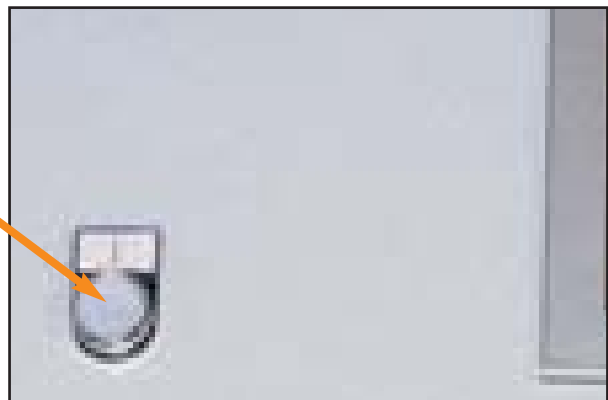
If the symbol shown in the picture appears on the touch screen at machine start, press it to reset the machine. During reset, the machine elements move and place on start position "0".



**Read or write a program (see details on page 11).**



Recall the required program; every program includes a wrapping program (among the three later described), it's combined with a set of saved parameters. The machine functions only with fully automatic cycles.

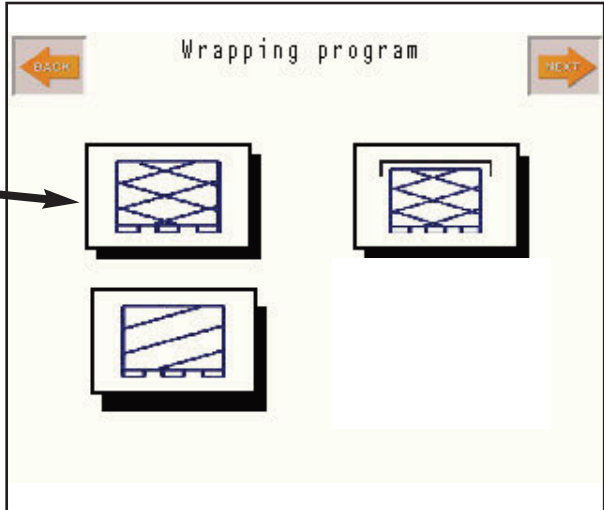


Press **START** to begin a wrapping cycle.  
The procedure is the same for all programs.

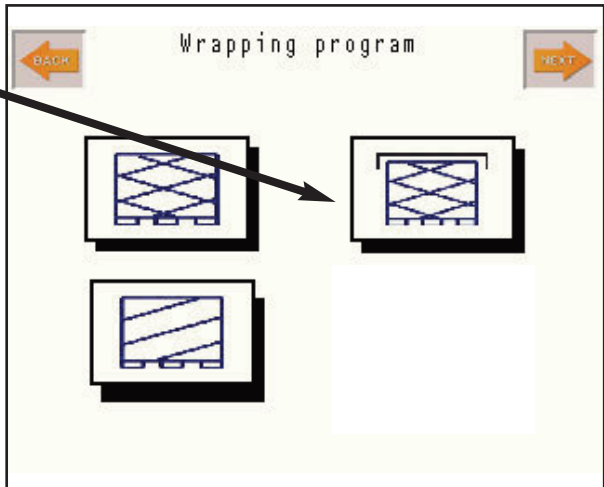
## 5.4 DESCRIPTION OF WRAPPING PROGRAMS

**Wrapping in ascent and descent:**

The machine wraps the rotating load both during the carriage ascent and descent, by forming a double cross coverage.

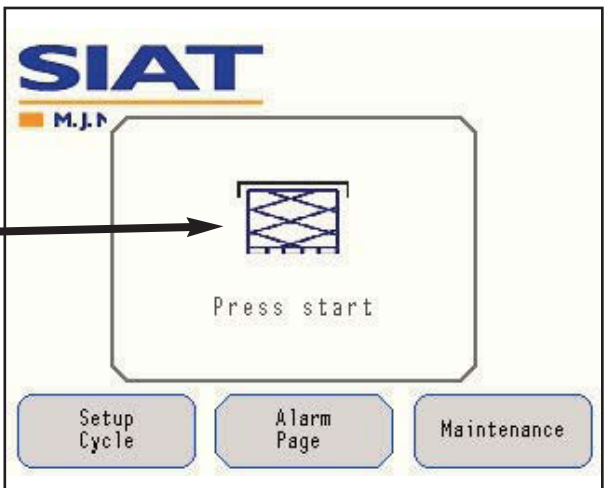
**Wrapping in ascent and descent with stop for top sheet positioning:**

The machine wraps the rotating load only during the carriage ascent. Once the pallet top limit is reached, the carriage performs a partial descent according to a settled time by the user, after that the machine stops. Now it's possible to lay a load protection top sheet. The sheet must have the dimensions of the sizes that have lengths of at least 400mm more than the ones of the load.



While the machine is waiting for the top sheet placement picture 380 will appear.

Press start after placing the top sheet.



By pressing the button START again the machine re-start with the rising carriage that will wrap the protection top sheet by fixing its flaps.

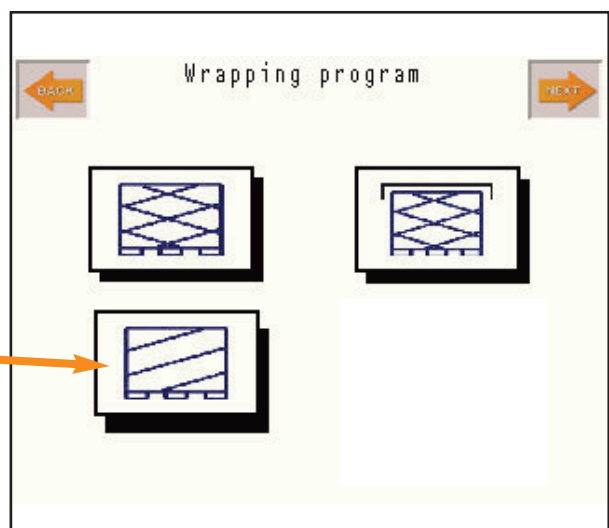
Once the load top limit is reached the carriage will reverse its running by wrapping the load during the descent, too.



### **Wrapping only in ascent:**

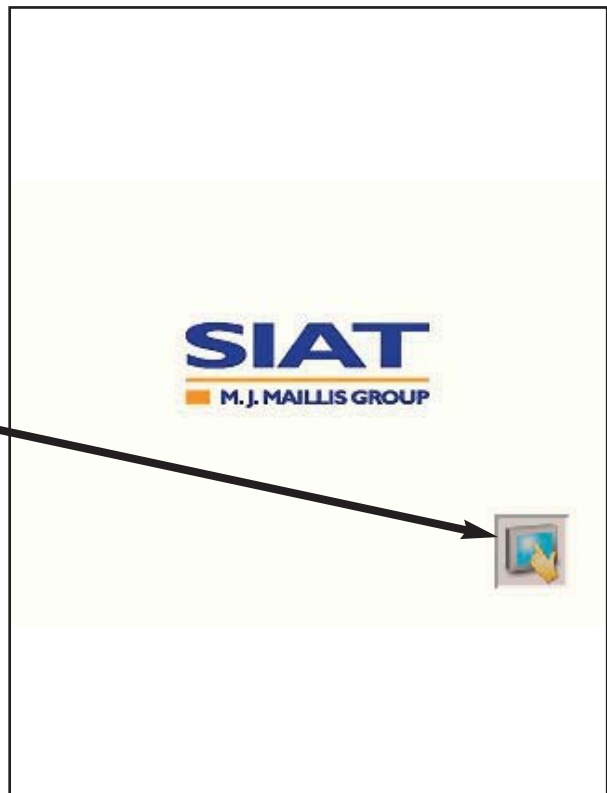
The machine wraps the rotating load only during the carriage ascent.

Once the pallet top limit is reached the turntable stops, the carriage goes down till lower limit, after that the turntable performs 2 wrapping rounds for the film fixing.



**5.5 PROGRAMS CREATION**

1- Initial page appears, press the access icon, in this way you enter the main page.

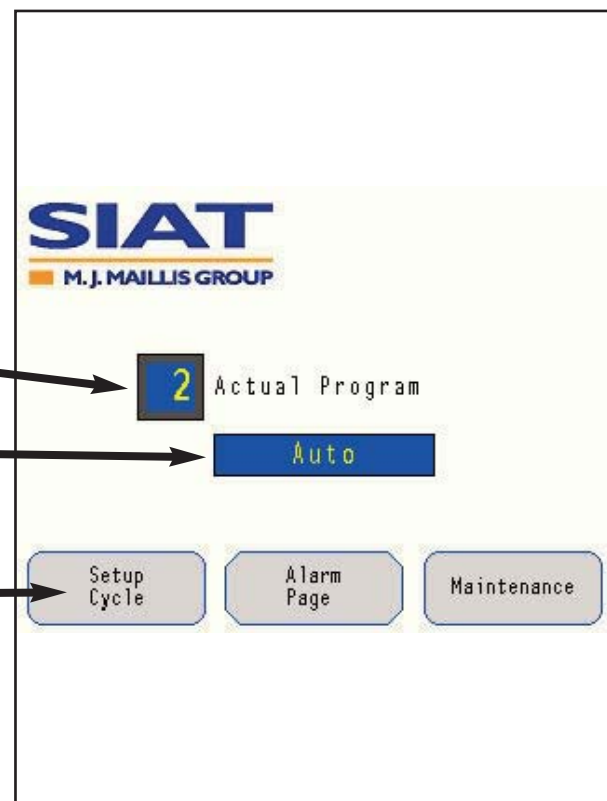


Selected working program.

When a work cycle starts (by pressing start button) the program settled in "ACTUAL PROGRAM" is performed.

Machine status: AUTO / MAN / STAND-BY (visualization)

Select cycle Setup



### 5.5 PROGRAMS CREATION

By selecting Setup Cycle the password is required

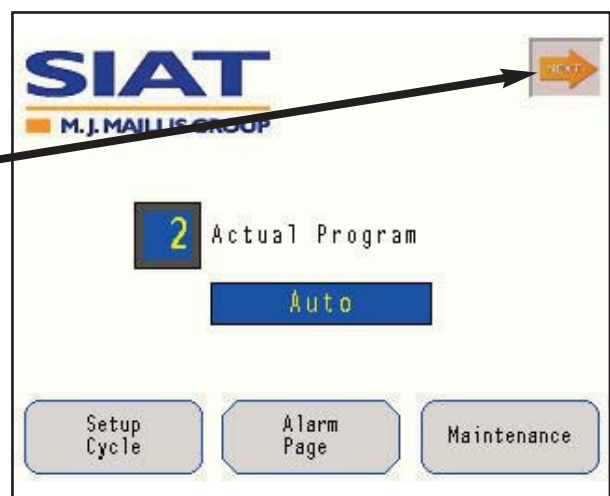
PASSWORD REQUEST

Enter the following password on the keyboard:

100



After entering the password the main screen appears



After confirmation, the following page appears:

Once you are in **language selection** choose the desired language and press **next** icon in order to enter selection of the **wrapping program**.

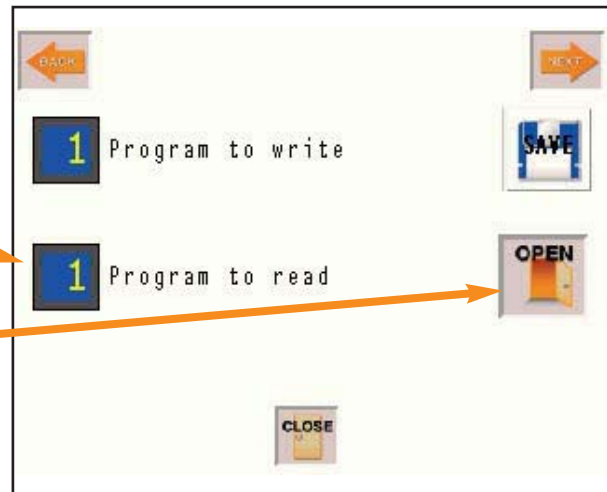


After language selection appears:

### READING

- Set the program to read

then press OPEN button

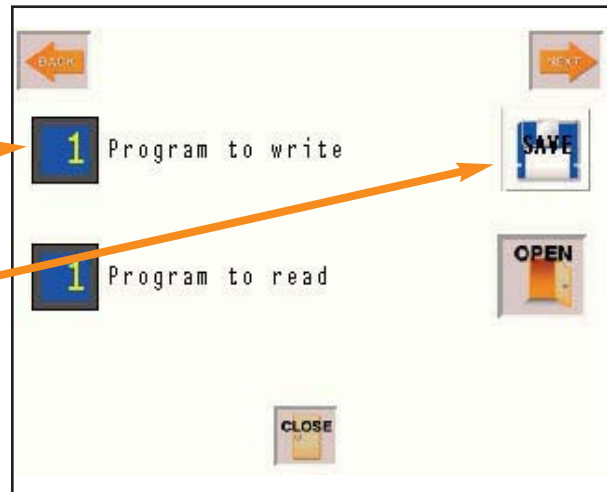


To read a previously saved program perform the function READING

### WRITING

- Set the number of the program to write

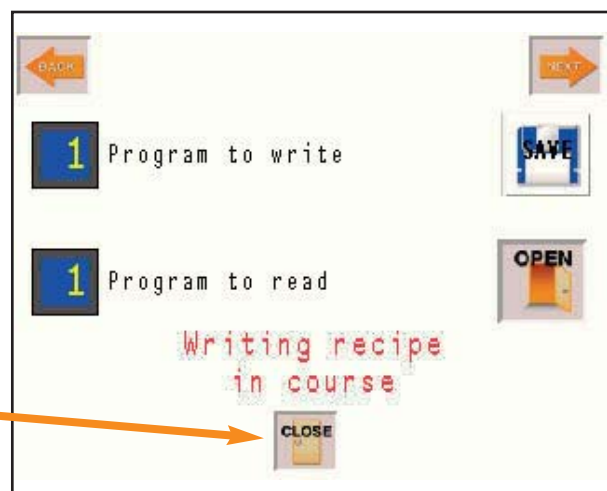
then press "SAVE"

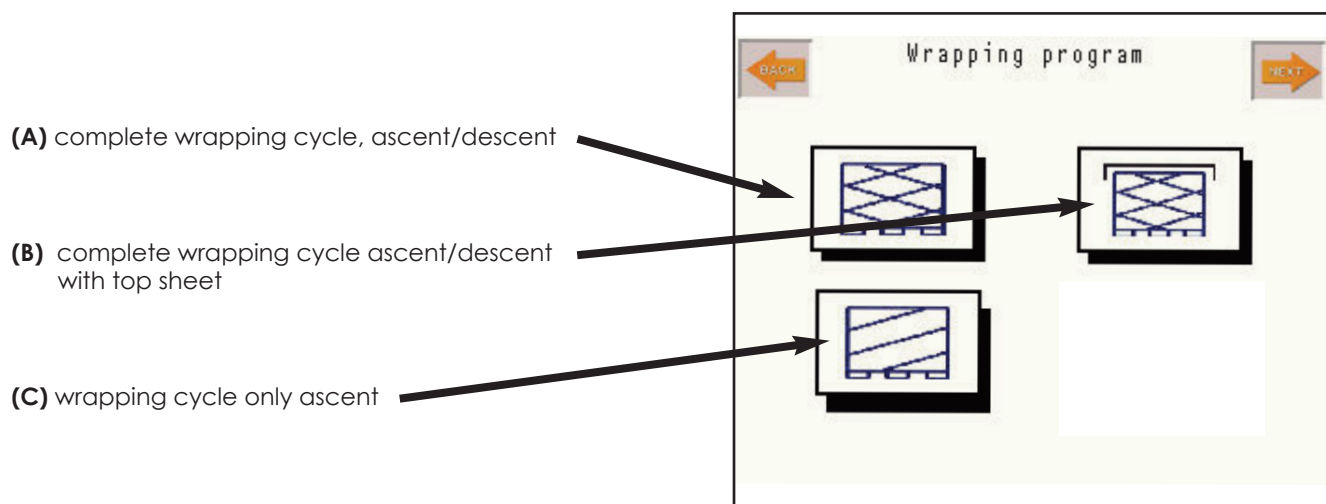


To save a program perform the function WRITING

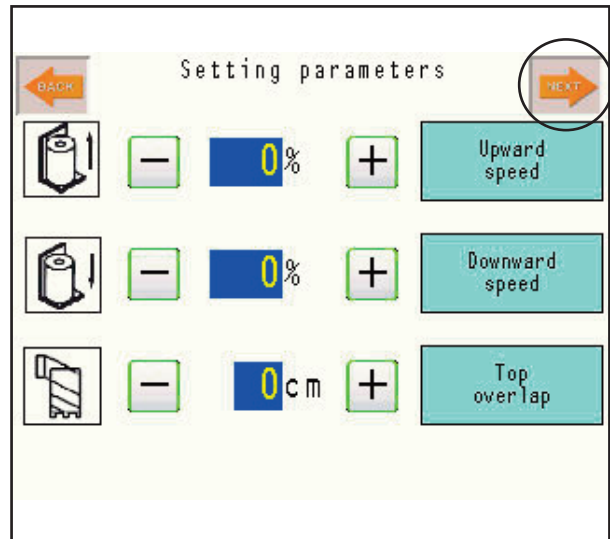
- "Saving recipe in course" appears

- Press CLOSE to exit





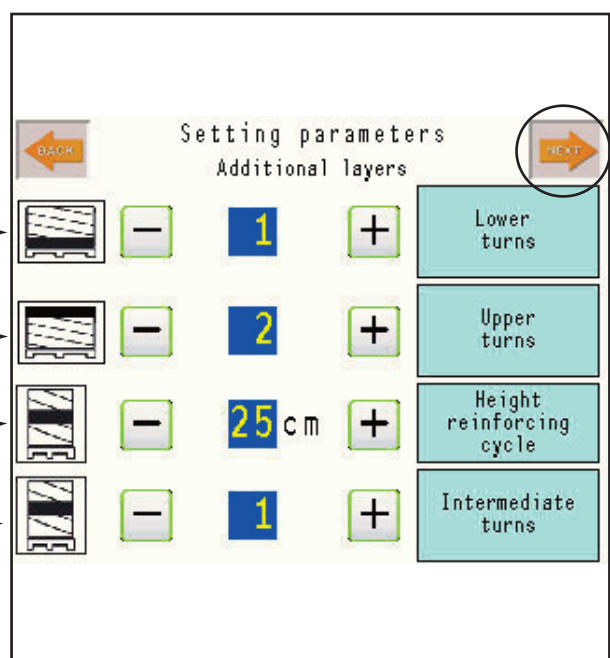
In **parameters set** it's possible to set and adjust the speed of the carriage ascent and/or descent, it's possible also to setup the film overlapping measure.



Press **next** icon to enter the screen of the additional rounds parameters.

In **additional rounds parameters set** it's possible to setup the additional wrapping rounds:

Down →  
Up →  
Carriage ascent quote for intermediate wrapping rounds →  
Intermediate of reinforcement →

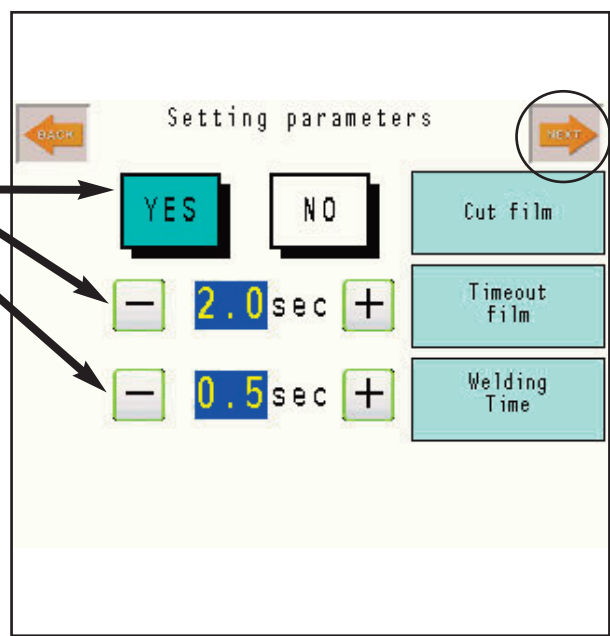


Press **next** icon to move to page of film cut and pressing unit enablement

On the pages of Parameters set it's possible to adjust:

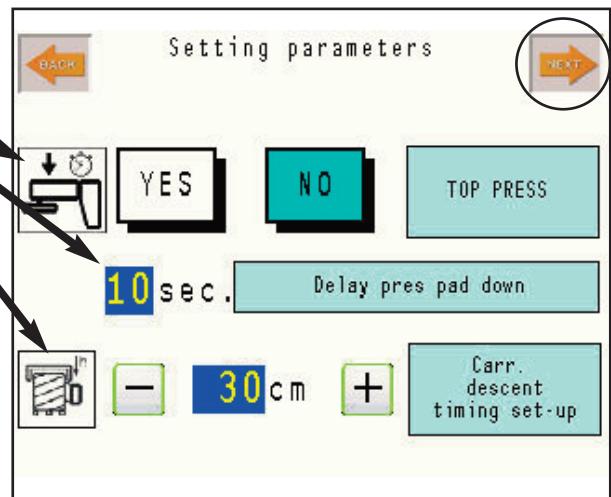
1. **Film cut enablement or disabling** →  
2. **Cutting time** (visualized only by choosing to enable the cut by "YES") →  
3. **Welding time** (visualized only by choosing to enable the cut by "YES")  
Welding function is active only if the selector "welding unit" (described on page 1) is placed on "1". The possible selector "welding unit" position change during the performance of an automatic cycle IS IGNORED as Plc stores the selector position before the cycle start.  
Set the desired temperature on the welder temperature adjuster (description on page. 1).

Press next in order to proceed with parameters setting



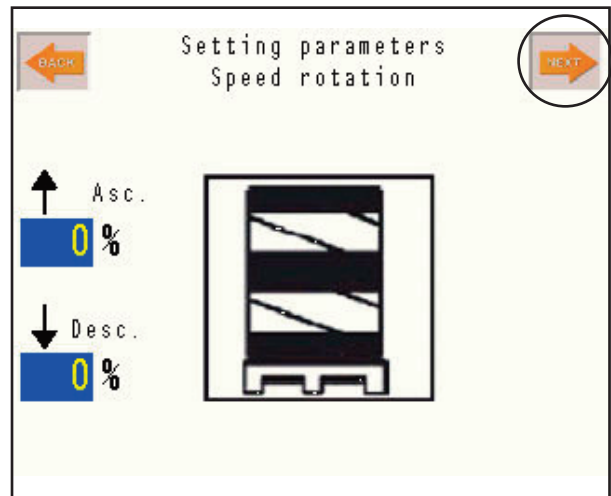
On this page it's possible to set:

1. Pressing unit enablement or disabling and the pressing unit descent time
2. The measure of the carriage descent, if used only in cycle wit top sheet



Press next in order to proceed with parameters setting Rotation Speed

On this screen customize the turntable rotation speed with carriage in ascent (arrow up) and with carriage in descent (arrow down).



Press **next** to move to screen **tension film**

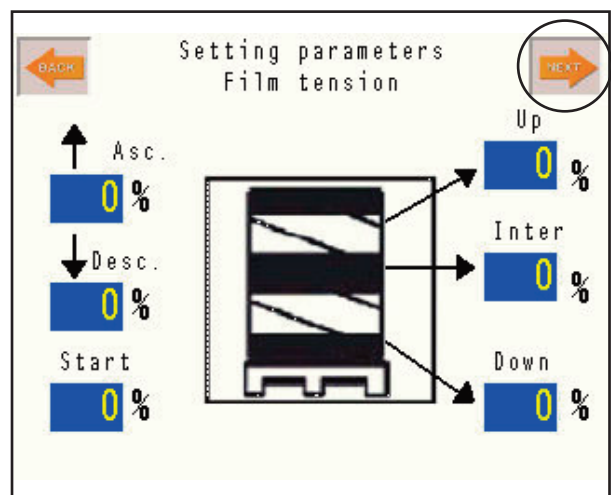
In **film tension parameters set** you can setup the machine film tensioning during wrapping:

**start**, tensioning speed increase

**down/interm/up**, film tensioning according to the height quote

**ascent/descent**, film tensioning with carriage in ascent or in descent.

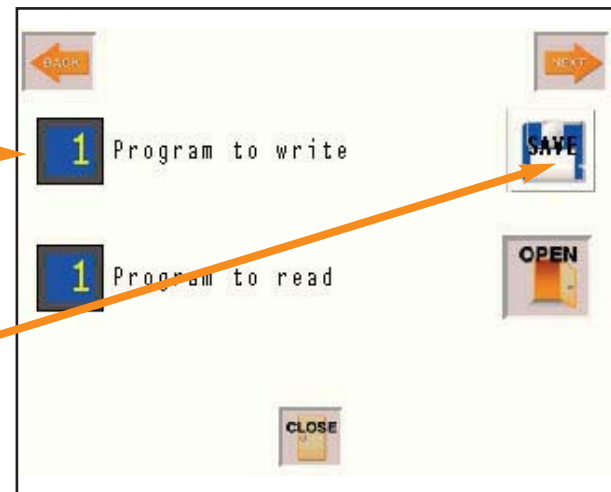
Press **next**.



**WRITING**

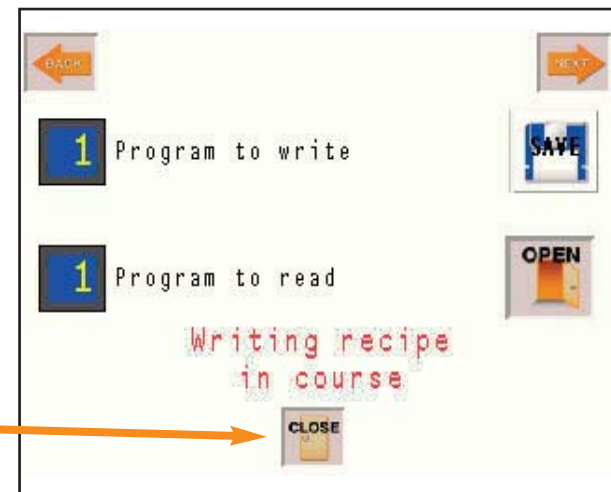
Set the program to be saved

then press "SAVE"



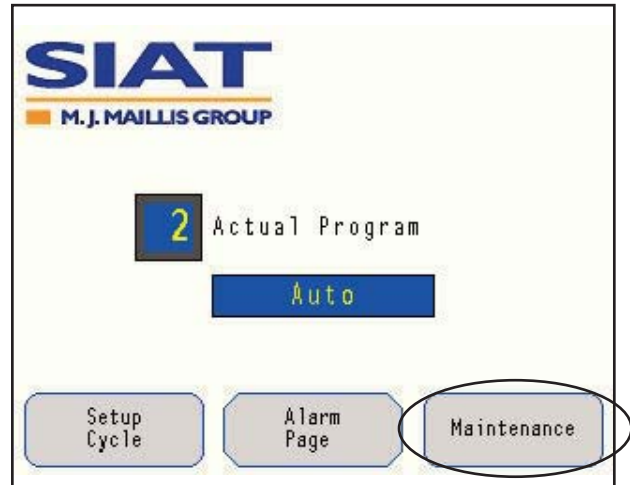
During saving, message "writing recipe in course" appears

Press close to exit



## 5-INSTRUCTIONS FOR USE

You will be directed to **main** page, press **maintenance**.

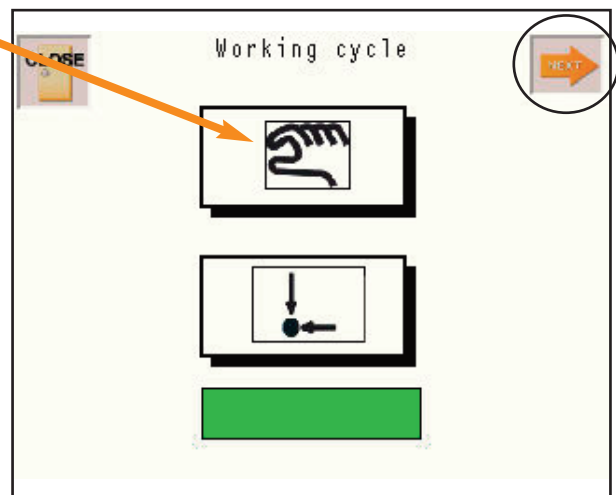


Enter password **100** on the keyboard and press **enter**.



## 5-INSTRUCTIONS FOR USE

On page **work cycle**, press **MANUAL** icon that will become green.



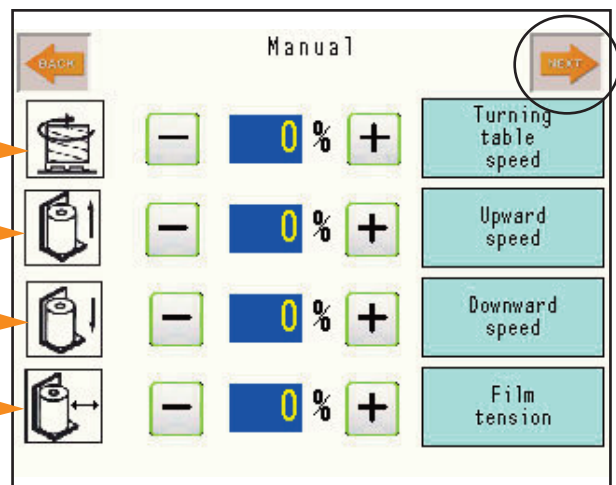
Press **next**, screen 'manual controls' appears, where it's possible to control all machine movements.

**Adjust the turntable rotation speed**

**Adjust the carriage ascent speed**

**Adjust the carriage descent speed**

**Adjust film tension**

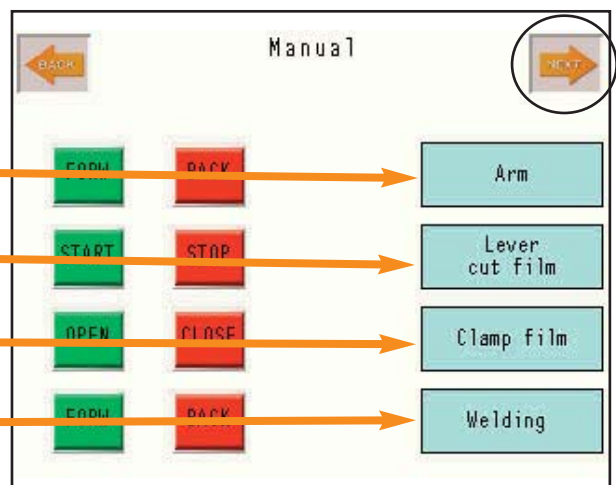


**Arm**

**Lever cut film**

**Clamp film**

**Welding arm**



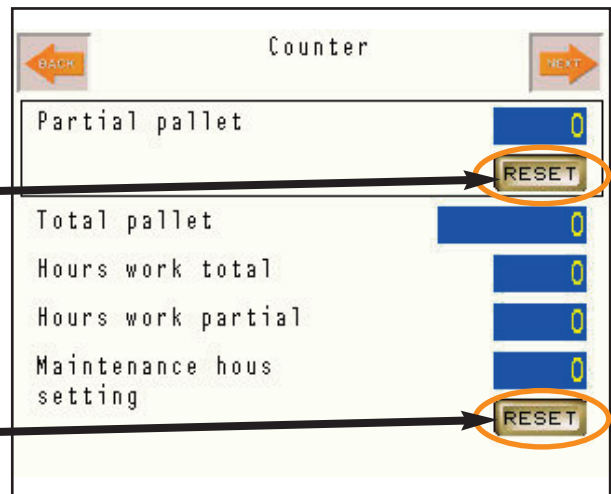
Press **next**

On this page data concerning maintenance are visualized.

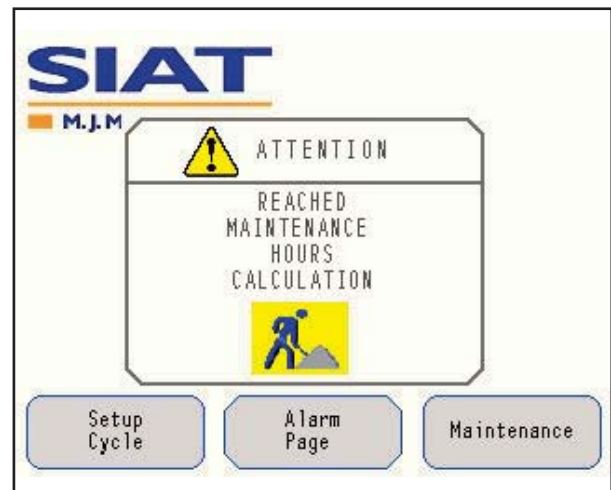
You need to set the maintenance hours.

1 -RESET key clears the partial value

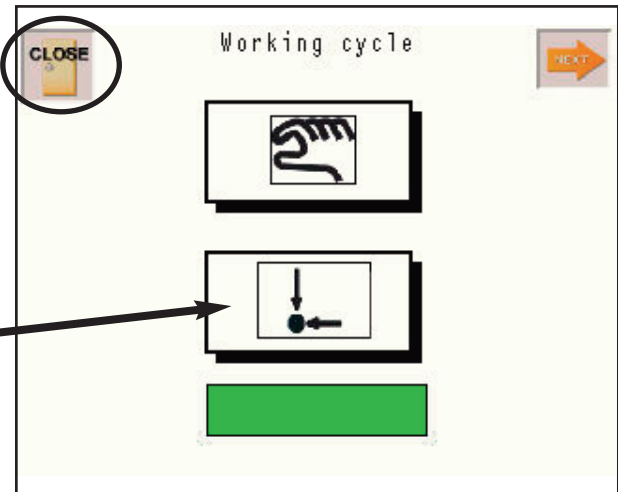
2 - Press RESET to clear the actual hours counter and to reset the alarm



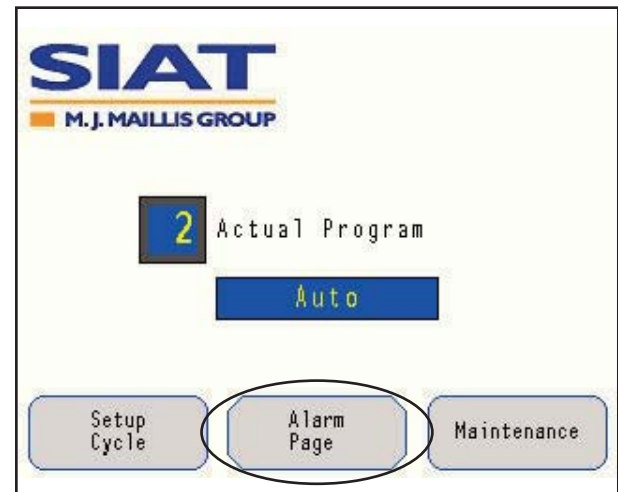
Once the settled value is reached the window MAINTENANCE HOURS SETTING will appear



Press **reset** icon  
and then **close**, coming back to **programs** page.



If the **alarms page** icon is red select it to visualize them.

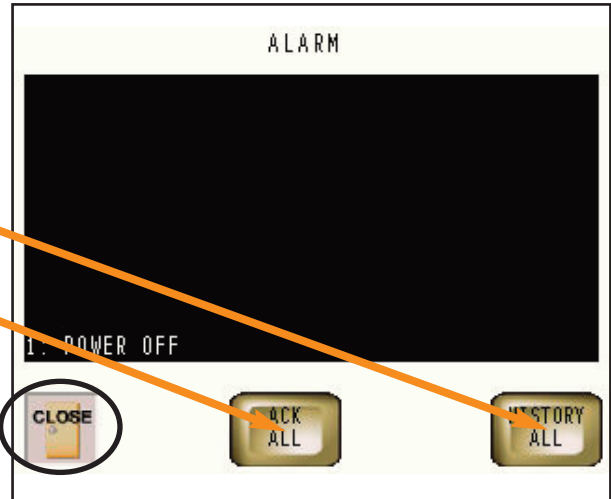


## 5-INSTRUCTIONS FOR USE

You can enter "History Al." page by pressing this button

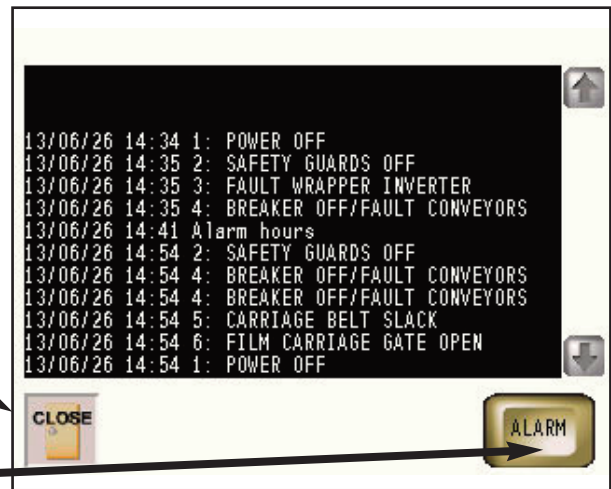
Alarm acknowledgment button

Press **Close** to come back to main page



Press **Close** to come back to main page

Press **Alarm** to come back to "Alarms" page

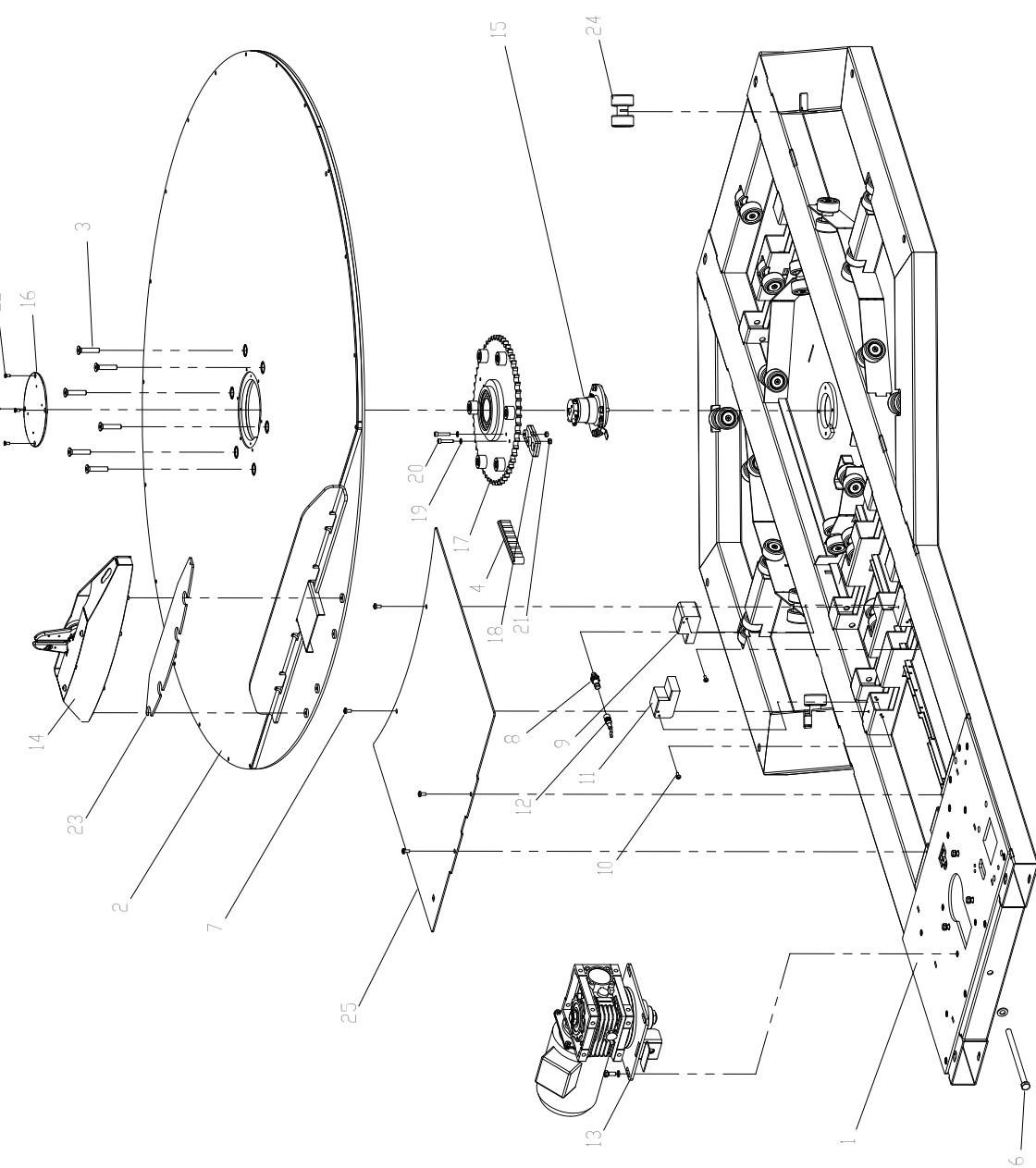


## 5-INSTRUCTIONS FOR USE

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Press **start** icon on the control panel for work cycle start





Pos.	Quantità	Codice	Denominazione
1	1	SBA0007832V	STAFFA COLONNA SALD.
2	2	S340444800A	SUPPIERTO JURP-206 NSC
3	4	S3400219932	RONDELLA PIANA X VITE M6 ZINC
4	4	S34005003A	VITE TE M6X16 ZINCATA
5	1	SBA0007887	BRACCIO C/INSERTI
6	1	SGB000610	CILINDRO PNEUMATICO C551663-150 SMC
7	1	SBA0007839	BARRA TAGLIO SPALMATORIA
8	1	S340114593A	TESTA A SNODO M6X15 C/DADO
9	2	S340142093Z	RONDELLA X M6
10	1	S340365593Z	VITE TE M6X55 ZINC.
11	1	S340125893A	DADO AUTOBLOCCANTE M6 ZINC.
12	3	S380415477Z	PASSACAVO "EZ PLD" DK10-18-22- 4" PER W
13	1	SBC0012988	SQUADRINETTA FERMACAVI BRACCIO
14	1	SBA0007822	FLANGIA MINT. OL. + SALD.
15	2	SBC0012980	COLONNINA FLANGIA CIL.
16	4	S340123393Z	RONDELLA PIANA X VITE M8 ZINC.
17	4	S3400103937	DADO M8 ZINCATO
18	1	SBA0007819	PRIMO SUPP. C-DADO
19	1	SBA0007833	PANNELLO C/INS.
20	1	SBA0007838	CARTER CIMP. RIVETT.
21	1	S380159200A	DADO PER BUCCHETONE M4X15 GRIGIO
22	4	S340175937	RONDELLA PIANA X VITE M6 ZINC
23	4	S340157793Z	VITE TCE1 M6X16 ZINCATA
24	2	S34006193Z	RONDELLA PIANA X VITE M5 ZINC
25	2	S340131893Z	VITE TCE1 M5X12 ZINCATA
26	4	SCAM001007	VITE TREI M5X20 ISO 7380 ZINC.
27	4	S340514033A	VITE TRILLORATE M6X12 TESTA TORCR C/EXTR
28	1	S3801593400A	TAPP M40X15 GREY PER FIRIO BOCCHET
29	1	SBC0016918V	PLASTIRINA SUPP. BOX
30	8	S340004393Z	RONDELLA PIANA X VITE M4 ZINC.
31	2	S340014203Z	VITE TCE1 M4X25 ZINCATA
32	2	S340042093Z	VITE TCE1 M4X16 ZINC.
33	4	S34000193Z	DADO M4 ZINCATO
34	1	SBA00075656	GR. SALDATORE A TAMPONE

TOLLERANZE GENERALI DI LAVORAZIONE (salvo specifiche diverse)

QUOTTE LINEARI		QUOTTE ANGOLARI		QUOTTE DI FORMA	
CLASSIFICA	Profilo	0.6	0.6	0.6	0.6
TRASPIANO	0.6	±0.6	0.6	±0.6	0.6
arco/semic.	±0.2	±0.5	±0.8	±1.2	±3
angolo	±0.1	±0.2	±0.3	±0.5	±1.2
angolo I	±0.05	±0.15	±0.25	±0.35	±3
MATERIALE					
FERRI H11					
ALBERI H11					
ANGOLI I ±30°					
MACHINA					

TRATTAMENTO Verniciato

CODE	CODICE	REV.	VERIFICATO	VERIFICATO
DESIGNATION GR. TAGLIO SPALMATORIA	SBA0007886	0	Evergreenia	-

SOTTODESCRIZIONE

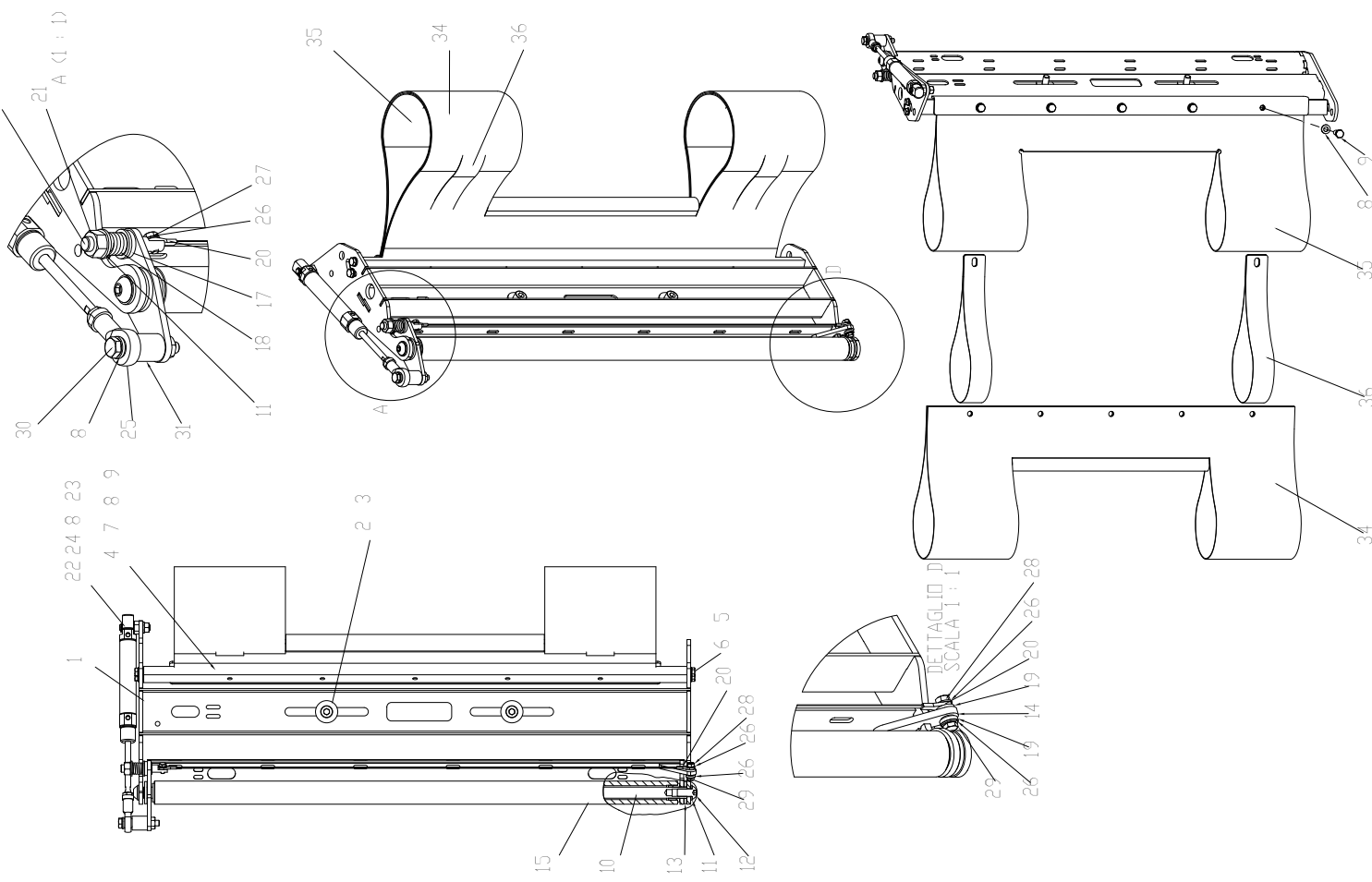
Uff. N. 05.11.2008

Uff. N. SBA0016152-ET

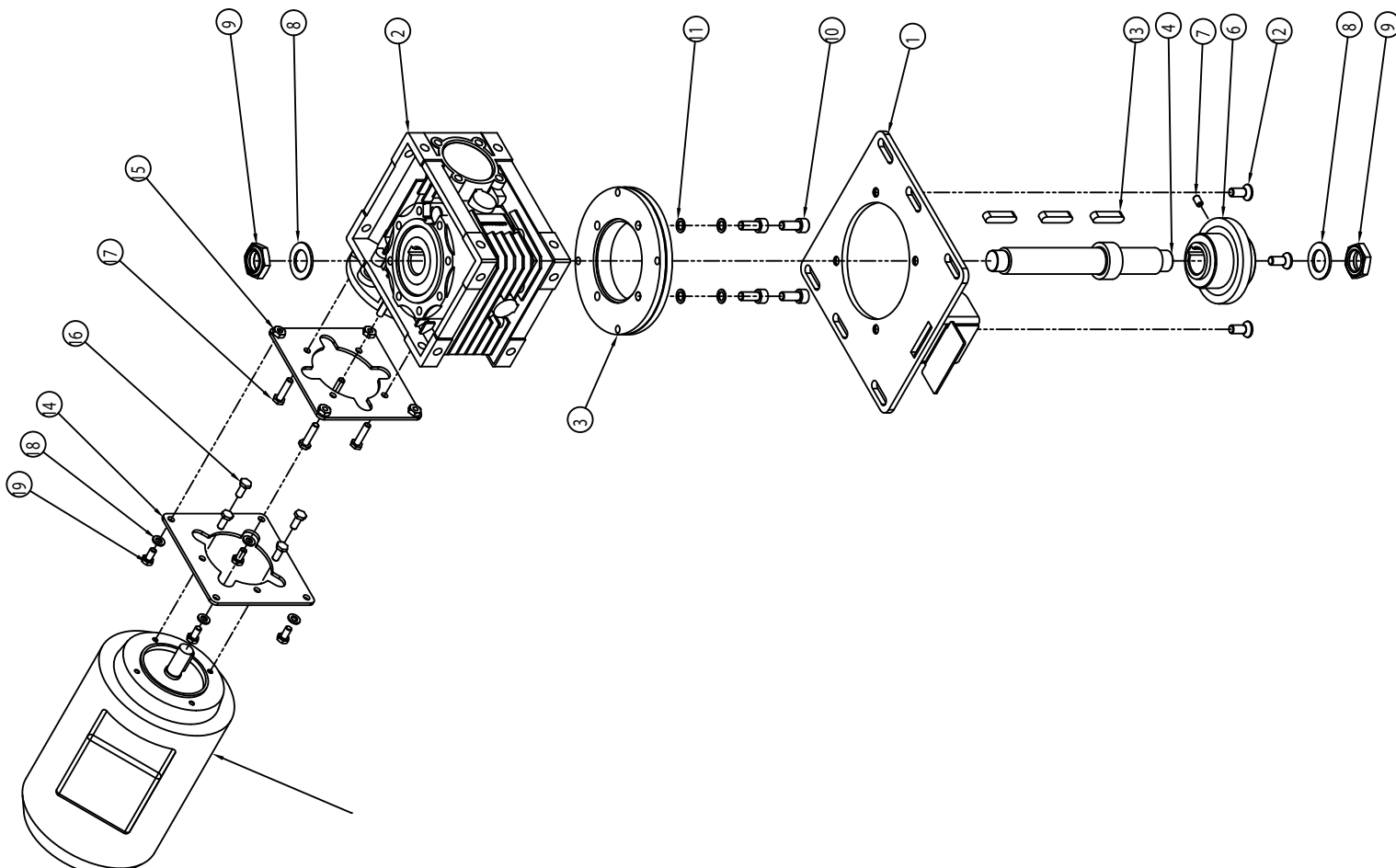
Stampato il 1 di 1

Disegno secondario

Pos	Quantità	Codice	Denominazione
1	1	SBA003516V	SUPPIRTO TAGLIO SPALMatura
2	2	S34016559Z	RONDELLA TRIPLEX VITE M8 ZINCATA
3	2	S34015899Z	VITE TCELL M8X14 ZINCATA
4	1	SBC00524	PIATTO SUPPORTO STUFA SPALMatura
5	4	S3400693Z	RONDELLA PIANA X VITE M5 ZINC.
6	4	S34015299Z	VITE TE M5X16 ZINCATA
7	1	SBC005916	STAFFA FISSAGGIO STUFA RA
8	7	S34017593Z	RONDELLA PIANA X VITE M6 ZINC.
9	5	S34015693Z	VITE TE M6X16 ZINCATA
10	1	S331014822A	ALBERO RULLI RIVETTO EBS
11	4	S3401223937	RONDELLA PIANA X VITE M8 ZINC.
12	2	S3401344893Z	VITE REI UNI 7380 M8X16 ZINCATA
13	2	SBC005209	RONDELLA LEVA TAGLIO
14	1	SBA003518	LEVA LANA TAGLIO
15	1	S430518337Z	RULLO POSIZIONAM. C BRONZ. RA
16	1	S331136893Z	TIRANTE X LANA CALDA ZN
17	1	S31018577Z	ROCCOLINA SUPPLAMA CALDA GRILLE VE AF44/4
18	1	S330126093Z	MOLLA TENSIONE FILO WS45N
19	2	S31012377Z	ROCCOLINA X LANA CALDA GRILLE VE AF
20	1	SBC005215	LANA CON DOLCHELLI RA
21	1	S340010393Z	DADO M8 ZINCATO
22	1	SBC005216	PERNO PISTERITORE CILINDRO TAGLIO
23	1	S340000293Z	DADO M6 ZINCATO
24	1	S34019222Z	ANELLO DI ARRESTO X ALBERO /6
25	1	SCA0000016	TESTA SNODO TSF6
26	3	S340014393Z	RONDELLA PIANA X VITE M4 ZINC.
27	1	S340006293Z	VITE TE M4X8 ZINCATA
28	1	S340019193Z	DADO M4 ZINCATO
29	1	S34006563Z	VITE TE M4X16 ZINCATA
30	1	S34006483Z	VITE TE M6X40 ZINCATA
31	1	SBC005217	DISTANZIALE CILINDRO TAGLIO
32	1	S34002843Z	DADO M6 BASSO ZINCATO
33	1	S380330927Z	CILINDRO CD85N 16-50B
34	1	SCA0012045	STUFA SPALMATORIE EST. CW
35	1	SCA0012045	STUFA SPALMATORIE IN. CW
36	2	SBC0026483	BANDELLA SISTENIAM.
TOLLERANZE GENERALI DI LAVORAZIONE (salvo specifiche diverse)			
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Rev.	N. ECO	Data	Disegnato	Controllato
			Descrizione della modifica	



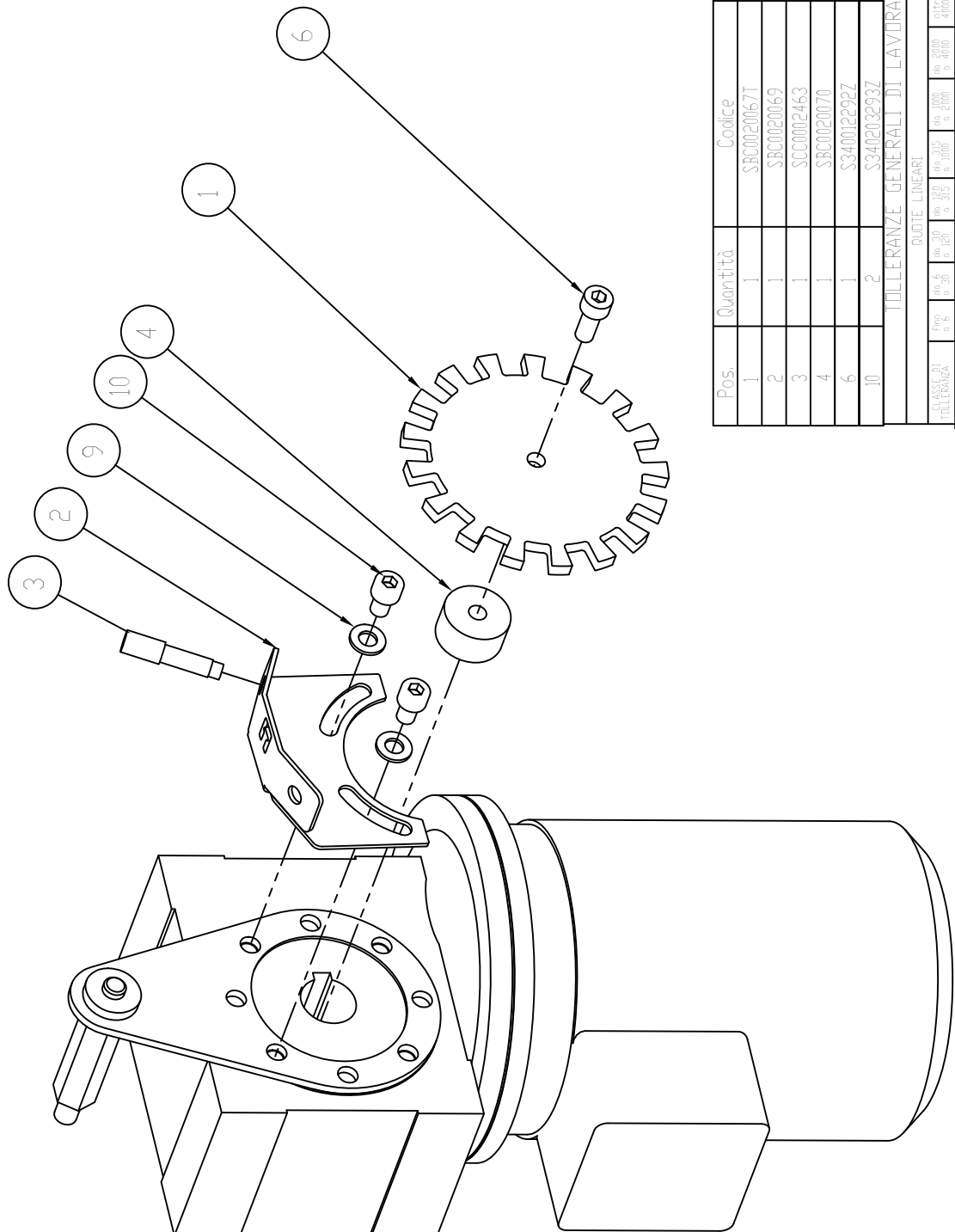
MOTORE INDICATO SOLO  
PER TENSIONE 230/400V

Pos.	Quantità	Codice	Denominazione
1	1	S440057300A	FLANGIA SUPRAMOTOROID.
2	1	S380621700A	RD. MOT.DI RIVAROVO G3 PAM/TB14/40
3	1	SBC0015823	FLANGIA RIDUTTORE VSF
4	1	SRC0010738	ALBERGO RIDUTTORE VSF
5	1	S380621600A	MOT.H71/4B1/220/240V-380/415V/50HZ
6	1	S332945600A	PIGNONE Z=12,34° M15
7	1	S4000926922	GRANO EFC16X10 BRUNITO
8	2	S3210008693A	Borsetta 200x255x210cc.
9	2	S3500515932	DADO SP.E AUTOBLOCC.M20X1 ZINC
10	4	S400122932	VITETTE M16X120ZINCATA
11	4	S402050522	RANELLA DISAFETY 5° ISCHENORRI 8F144
12	4	S3400124932	VITESSE MBX20ZINCATA
13	3	S3401443222	GHIAVIETTA X/Y/X 35 L5-200
14	1	SBC0012531	FLANGIA ADATTAT. LATONATO.
15	1	SBA0007579	FLANGIA DA DATAN.C.DADI
16	4	SRC0012507	VITE SPECIALE M16x15
17	4	SRC0012508	VITE SPECIALE M16x25
18	4	S340015932	RONDELLA PIANA VITE M6 ZINC.
19	4	S3400021032	VITETTE M6X12ZINCATA
TOLERANZE GENERALI DI LAVORAZIONE (salvo specifiche diverse)			
QUOTE LINEARI			
CLASS. ED. PRO.	grossolano	da 0,6 a 1,20	da 0,15 a 0,60
grossolano	medio	± 0,2 ± 0,05	± 0,1 ± 0,05
MATERIALE			
TRATTAMENTO			Nigranord
		REV.	
	CODICE	SBA00009204	0
	DESCRIZIONE	MOTORIDUTTORE VSF PREMONT.	A.Verga
	SOTTOSCISZONE	X BASIN IN TUBOLARE	07.10.2009
			D.S.N.
			SBA00009204-ET
			Formato

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Note

Rev. N. ECO Data Descrizione della modifica Discreto



Pos.	Quantità	Codice	Denominazione
1	1	SBC0020057T	RUUTA FONICA SULLEYAM
2	1	SBC0020069	SUPPORTE SENSORE RUUTA FONICA
3	1	SBC00200463	PROXIMITY NB PN# ND E2A-S000N04-MI-B1
4	1	SBC0020070	DISTANZIALE RUUTA FONICA
6	1	S3400122922	VITE TCEI M8X20 BRUNITA
10	2	S3402032932	VITE TCEI M8X12
TUTTI I DANEZI GENEPAUL DA LAVORAZIONE (CONSOLO CONSIDERATO DIVULGATO)			

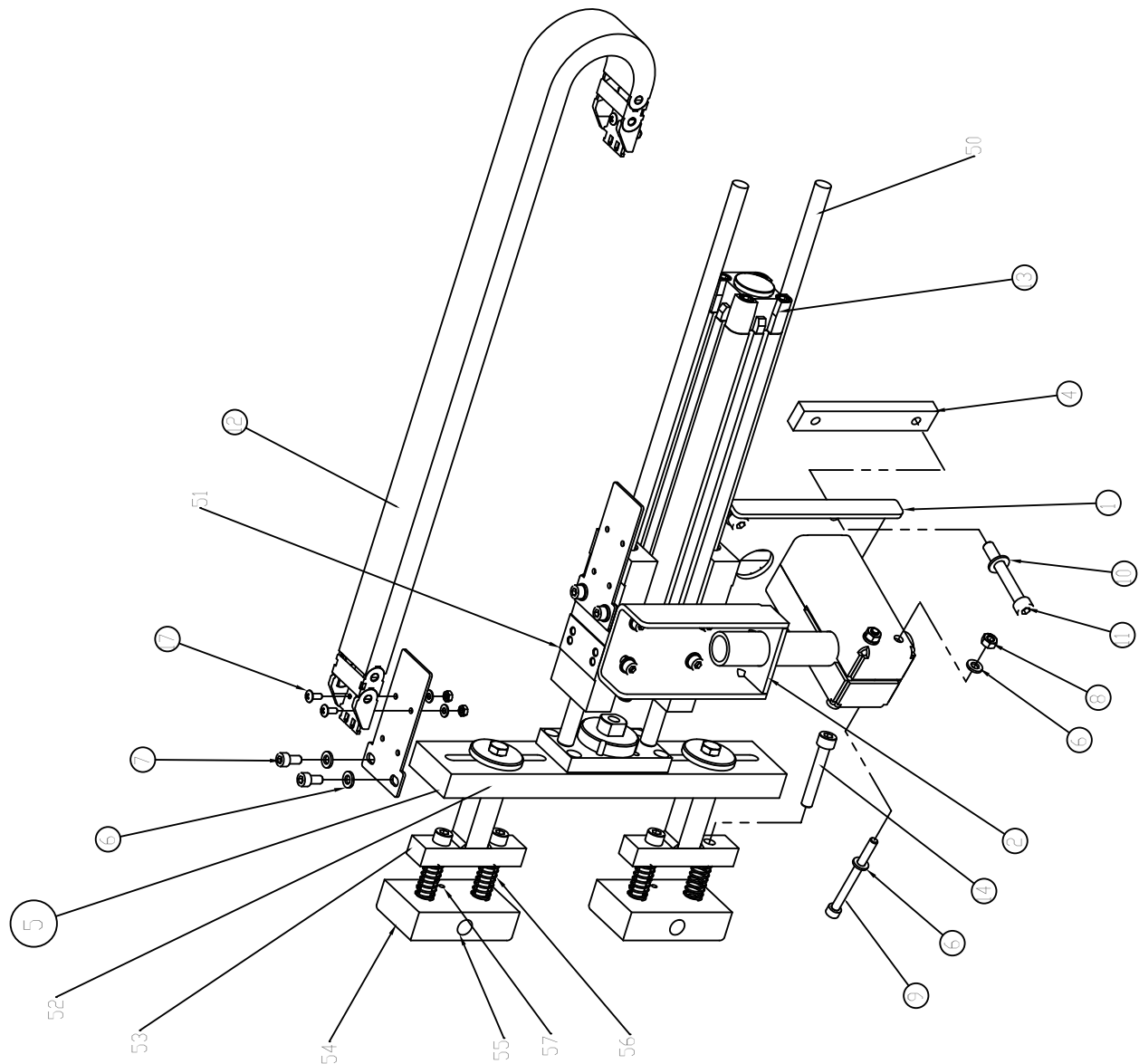
-88- **THE HISTORY OF THE CHINESE IN AMERICA**

TRATTAMENTO		vermicio			
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DESCRIZIONE SET RUOTA FONICA EUREKA		data		via di	
		30.01.2012		1 di 1	
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MATERIALE		MACCHINA			
EUREKA					

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Pos.	Quantità	Codice	Denominazione
50	2	M8XX000X12	Albero
51	1	M7X150X31	Guida H GB032-00-00
52	1	M5X221X400	Supporto cilindro
53	2	M5X221X100	Supporto saldatore
54	2	M5X098X6X04	Tampone saldatore 50X25 L90.1 RES
55	2	M7X270X01	Resistenza 1/2 x 24V/-180W.
56	4	M7X121X3X12	Molla
57	1	M7X250X01	Termocoppia Fe-Co (j) D.5mm.

Pos.	Quantità	Codice	Denominazione
1	1	S3400553Y	INSETTO SWAROVSKI SALD.
2	1	S3400164	SUPPORTO GIRANTE SALDATORE M4XN
3	2	S34001705	PIASTRA CADUTA PIRATA/SEL DA TDF
4	2	S3400560T	PELLETTI FISSAGGIO
5	1	M4X10X6X8	GRIPPI SALDATORE TAMPONE NUOVO
6	10	S340017593	ROTELLE IN PLASTICA VITE M4 ZINC
7	8	S340016932	VITE TCE 1/4X12 ZINCATA
8	2	S34001265932	MONO M6 INCARCATO A BASSA RESIST.
9	2	S340016932	VITE TCE 1/4X12 ZINCATA
10	4	S3400127032	ROTELLE A PIANA VITE M4 ZINC
11	4	S3400174532	VITE TCE 1/4X12
12	1	S3400182010	FASELLA PIRATA/SEL M4XN S46
13	1	S34001262	ELASTICO PIRELLA ANTIURTO 6X2P50X24H20
14	4	S3400178332	VITE TCE 1/8X50 ZINCATA
15	4	S340007937	ROTELLE A PIANA VITE M4 ZINC
16	4	S340001932	TAPO M4 ZINCATO
17	4	S3400201932	VITELLA TESTA M6X24 TORNA CORTE MAVIO



## PAKLET

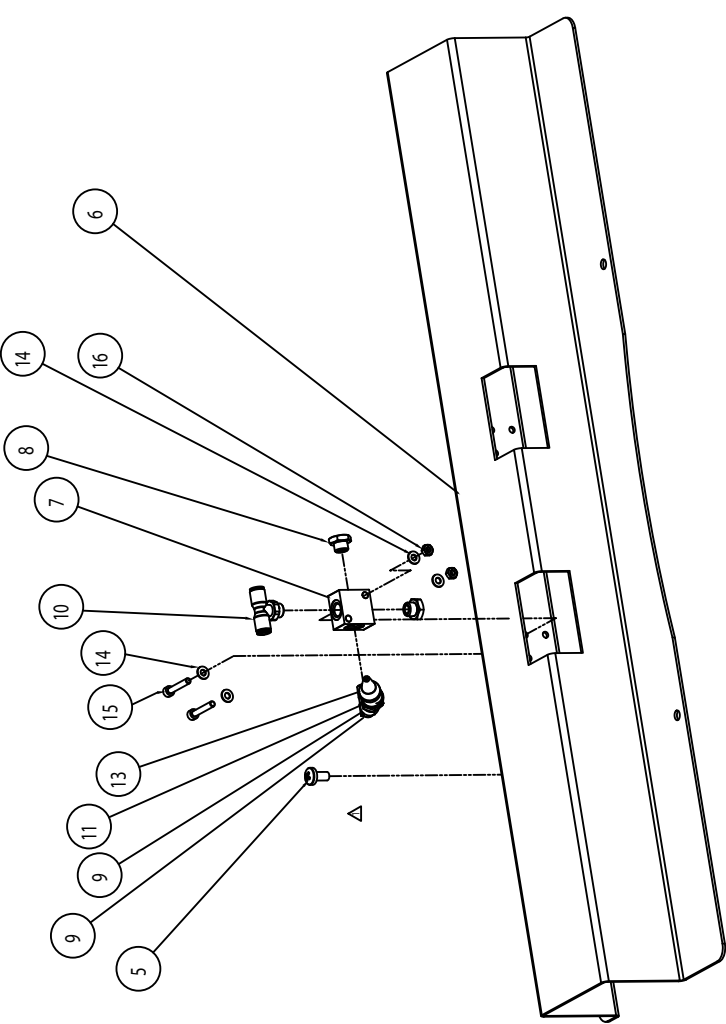


PAKLET

SCATOLA	SBA0015656	0	evangelio
SCATOLA	GR SALDATORE A TAMPONE	-	11.02.2014
SCATOLA	PAKLET CW	-	SBA0015656 ET

Forma di figura e testo non sono da considerarsi come esatti, bensì come indicazioni generali per la costruzione. I valori riportati sono approssimativi.

Rev.	N. ECO	Data	Descrizione della modifica	Disegnato	Controllo
1	EC0130007A	15/07/2013	Aggiunto gruppo ugel pinze dopo prot.ipaz.	everengia	-



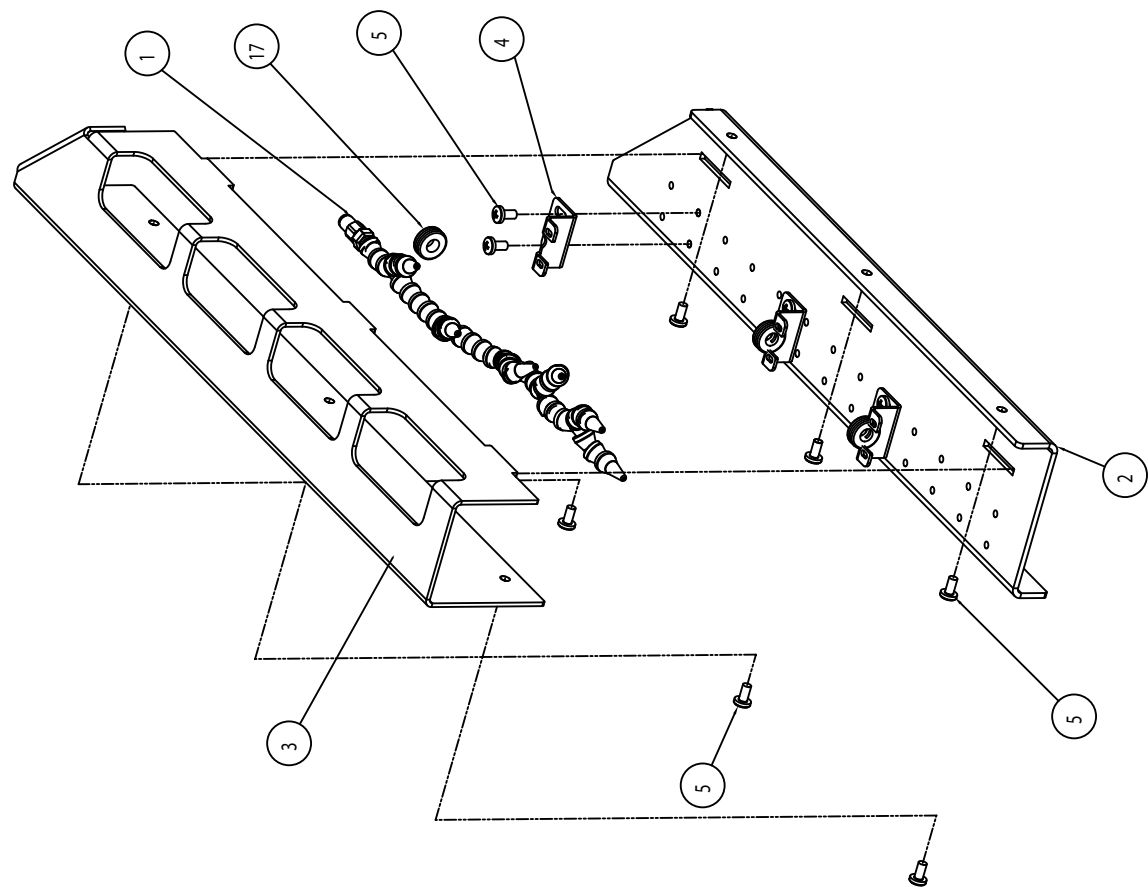
Pos.	Quantità	Codice	Denominazione
1	1	SBA005171	ASSEM.SOFFIATORE PINZA COMPATTA
2	1	SR00023594V	SUPPORTO SOFFIATORE
3	1	SR00023598V	CARTIER SOFFIATORE
4	3	SR00023594V	SQUARETTE/SUPPORTO UGELLI
5	14	S340146093A	VITE BILATERALE M6X12 TESTA TORSIONE
6	1	S36002361V	CANALETTA PAS. DIBOG SOFFIAT.
7	1	S38018747Z	BLOCCO FERMIER 18° 30x33 SM11-PYX13-P
8	2	S38010627Z	TAPPI DA 0,9118' CLINDRICO
9	1	S38036367Z	RACCORDO CENTRALE GR31986610
10	1	S38066682Z	RACCORDO CAVO
11	1	S38000063	RACCORDO CAVO 18' MPN Serie 14
12	1	S38000060	Sealant componibile LOC LINE 14'
13	1	S38000061	Getto LOC LINE 20' 3.5 serie 14'
14	4	S34004393Z	RONDELLA PIANA VITE MA ZINC.
15	2	S340014293Z	VITE CEI MA/25/27/CATA
16	2	S34002393Z	DADO MA ALTA RESISTENZA ZINC.
17	3	S38037167Z	PASSACINO COMMA PERFORO 16.5

**PAKLET**

TRATTAMENTO	Verrato	Verificato

**PAKLET**

TRATTAMENTO	Verrato	Verificato



Aemin di legge disegnante la progettazione e disegno di ogni prodotto  
mentendo in riservato si rendono noti a 3.

Colore rosso

SBA001447-ET

Colore verde

SET SOFFIATORE PAKLET CW 750  
SOTTOORDINAZIONE

S/N

19/07/2013

everengia

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19/07/2013

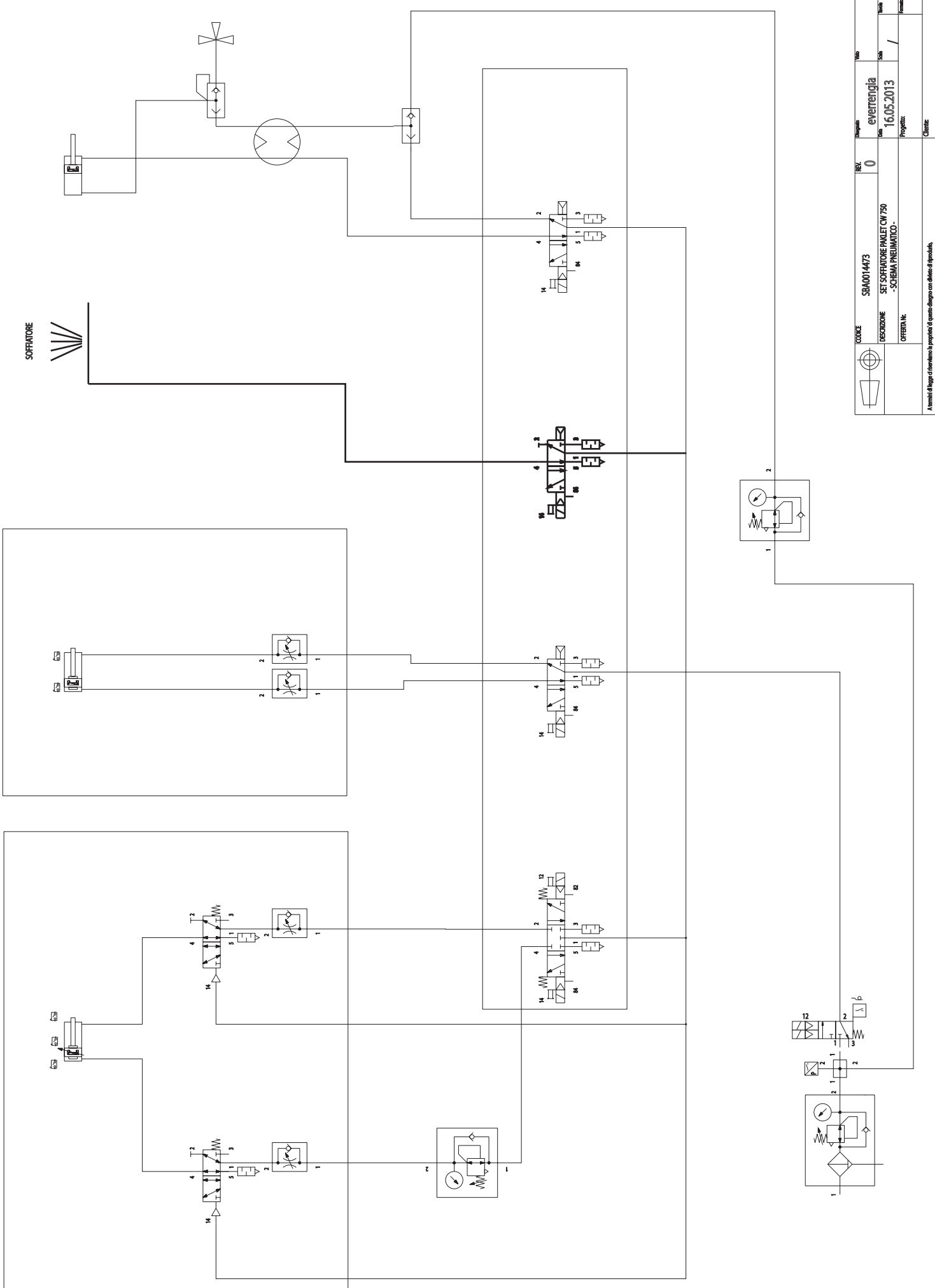
STAN

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Pos.	Q.tà	UM	Nuovo Codice	Descrizione
			SBA0014485	GR. IMPIANTO PNEUMAT CAMOZZI SOFFIAT.
1	1 PZ		SCB0000927	VALVOLA ELETTROPNEUMAT 5/2 MONOST.
2	1 PZ		SCB0001016	CONNETTORE 152-800 X ELETTROV.
3	1 PZ		S3801006ZZZ	TAPPO RA 019 1/8" CILINDRICO
1	1 PZ		SCB0001111	RACCORDO A GOMITO 7522 6-1/8 CAMOZZI



	CODE:	SRA014473	REV:	0	Disegnato	16/05/2013	Scuola	16/05/2013	Scuola
	DESCRIZIONE:	SETTORE INLET CN/750							
	-SCHEMA PNEUMATICO -								
	OFFERTA N.								

A titolo di riferimento, la presente è quanto meglio con le cifre di progetto  
mentre le dimensioni e le misure sono indicate nella tabella.

POSIZ.	DESCRIZIONE	Q.Tà	PZ
2	MCU 702-M5+6610 6-M6 VALVOLE DI REGOL.	2	PZ
3	24N2A16A050 MINICILINDRI	1	PZ
4	24N2A25A080 MINICILINDRI	1	PZ
5	60M2L063F0150 CILINDRI SERIE 60	1	PZ
6	GA-12-16 ACCESSORI MINICILINDRI M6X1	1	PZ
7	GA-32 ACCESSORI CILINDRI M10X1,25	1	PZ
8	GA-50-63 ACCESSORI CILINDRI M16X1,5	1	PZ
9	CSH-263 SENS. REED 3FILI 10-30Vacdc M8	6	PZ
10	S-CST-02 SUPPORTO DIAM.16 SR.24-25-27	2	PZ
11	S-CST-25 SUPPORTO SENS. D.32--63 SR.40	5	PZ
12	338-035 VALVOLE A SPOLA	2	PZ
13	VSO 425-M5 VALVOLE AUTOMATICHE	1	PZ
14	2901 1/8 SILENZIATORI	2	PZ
15	PMCU 704-1/8-6 VALVOLE DI REGOLAZIONE	3	PZ
16	6512 4-M5 RACCORDI SUPER RAPIDI	1	PZ
23	G77 SOLENOIDE	1	PZ
24	EN531-16-PN3 ELETROVALVOLE	4	PZ
25	EN631-11-PN3 ELETROVALVOLE	1	PZ
26	TP-EN531 TAPPO CONVOGLIATORE ACCES. VAL	1	PZ
27	EN531-1004 CONVOGLIATORE ACCESSORI VALV	1	PZ
28	122-800 CONNETTORI ELETROVALVOLE	1	PZ
29	124-830 CONNETTORI TRIPOLARE ELETTR.	1	PZ
30	125-800 CONNETTORI ELETROVAL	6	PZ
31	SCS-668-06 VALVOLE AUTOMATICHE	1	PZ
32	PM11-SC PRESSOSTATI	1	PZ
33	2901 1/8 SILENZIATORI	1	PZ
34	MC104-D05 FILTRO-REGOLATORE	1	PZ
35	MC104-V16 VALVOLA DI INTERCETTAZIONE	1	PZ
36	MC104-AV AVVIATORE PROGRESSIVO	1	PZ
37	T108-R70 REGOLATORE	3	PZ
38	MC1-B MODULO DI DERIVAZIONE	1	PZ
39	MC1-VM KIT "E" PER FRL MODULARE 1/4	1	PZ
40	MC1-TMF KIT "C" PER FRL MODULARE 1/4	2	PZ
41	40-40N1/49 SILENZIATORE 2SP1/4 2 SP 1/4	4	PZ
42	C114-ST PIEDINO FISSAGGIO 1/4"	2	PZ
43	M043-P06 MANOMETRI LOGO CAMOZZI	1	PZ
44	M043-P10 MANOMETRI LOGO CAMOZZI	2	PZ
45	M043-P02,5 MANOMETRI	1	PZ
50	CILINDRO PNEUM. CAMOZZI 61M2P032A0200	1	PZ
51	MANOMETRO M043-P40 CAMOZZI	1	PZ
52	REGOLATORE DI PRESS T108-R04 CAMOZZI	1	PZ

