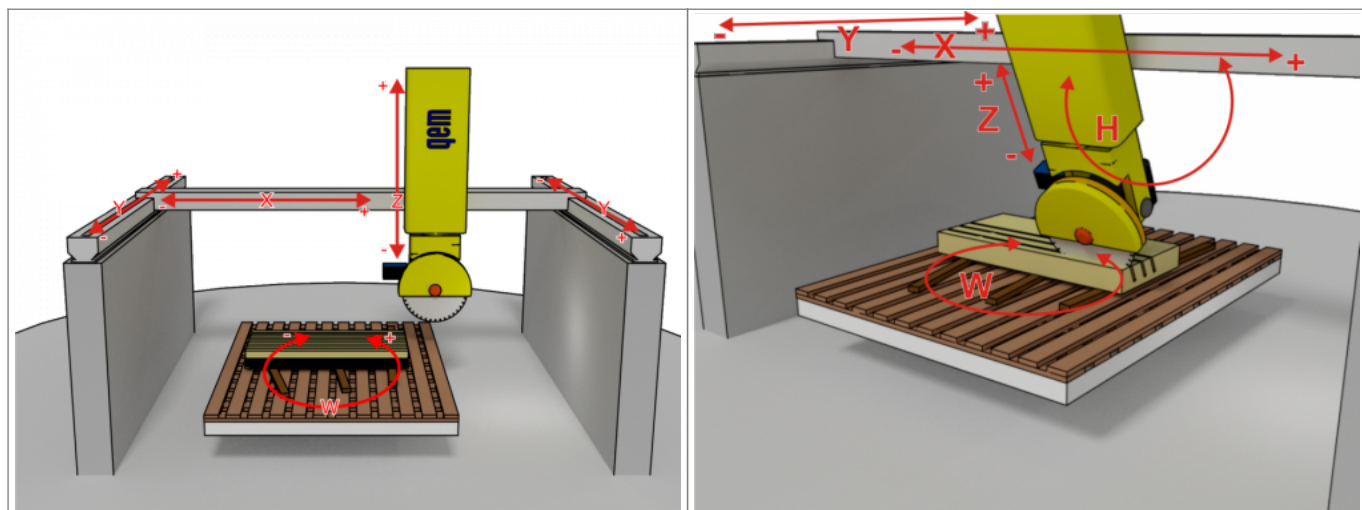


Sommario

MDO_P1P44F-010: Operator Manual	3
1. Informations	4
1.1 Release	4
1.1.1 Specifications/Copyright	4
2. General features	5
2.1 Description	5
2.2 Workings	5
2.3 Options	5
2.4 Features	5
2.5 Executable working	5
3. Hardware	7
3.1 Function and LED keys	10
3.2 Symbols and keys	10
3.3 Startup	11
4. Main menu	12
5. Homing	14
5.1 Homing procedure	14
5.2 Error Delta	15
6. Machine datas	16
7. Bottom bar	17
8. Manual/Semi-Automatic	18
8.1 Semi-Automatic Execution	22
9. Reset axes	23
10. Restart working	24
11. Multiple Cuts/Automatic	25
11.0.1 Without table rotation	27
11.0.2 With table rotation	27
11.0.3 Y-axis end position page	28
11.0.4 Axes parameters	28
11.0.5 Working parameters	30
12. Tilted Cuts/Automatic	31
12.0.1 Y-axis end position page	34
12.0.2 Working parameters	34
13. Flattening	35
13.0.1 Working parameters	37
13.0.2 Axes parameters	37
13.0.3 Working parameters	37
14. Programming and executing profiles	38
14.1 Program list filtering	39
14.2 Profiles	40
14.2.1 Profiles - CAD	41
14.2.2 Profiles - parameters	45
15. Execution	47
15.1 Program execution	47
15.1.1 Profile execution	49
15.1.2 Axis parameters	49
15.1.3 Working parameters	50
16. Alarms	51

16.1 Alarms list	52
16.2 Messages	52
17. Diagnostic	53
17.1 CPU DATA	54
17.2 Digital inputs	55
17.3 Digital outputs	55
17.4 Encoder counters	55
17.5 Analog outputs	56
17.6 Analog inputs	56
17.7 Communication with RMC1S modules	56
18. Assistance	57
Repair	57
Shipping	57

MDO_P1P44F-010: Operator Manual

1. Informations

1.1 Release



Quality in Electronic
Manufacturing

Document:	mdo_p1p44f-010		
Description:	p1p44f-010 Operator Guide		
Editor:	Michele Sandri		
Approver	Gabriele Bazzi		
Link:	http://www.qem.eu/doku/doku.php/en/strumenti/qmoveplus/j1p44/p1p44f-010/mdo_p1p44f-010		
Language:	English		
Document Release	Description	Note	Data
01	New Manual		27/08/2019
02	Add Description and Y-Axis Calculation Function Page		31/03/2021

1.1.1 Specifications/Copyright

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- QEM® is a registered trademark.

2. General features

2.1 Description

The J1-P44-FB20 instrument with the P1P44F-010 software, it's suitable for automating a machine type: "**cutter for stone processing**".

2.2 Workings

- single cut
- tile cutting
- tilt cut ¹⁾
- profiling
- drawing profiles with Mini Cad inside
- profile drawings with Cad on PC and importing on the instrument with "Profile Importer 8" program with USB or LAN key
- table flattening

¹⁾ with parameters, you can define whether the inclined cut will be done with the tilt of the beam, or with the tilt of the disk

2.3 Options

- the W table can be motorized or manual
- the H-axis may or may not be there, if present it can be manual or motorized or only mechanical (without encoder)

2.4 Features

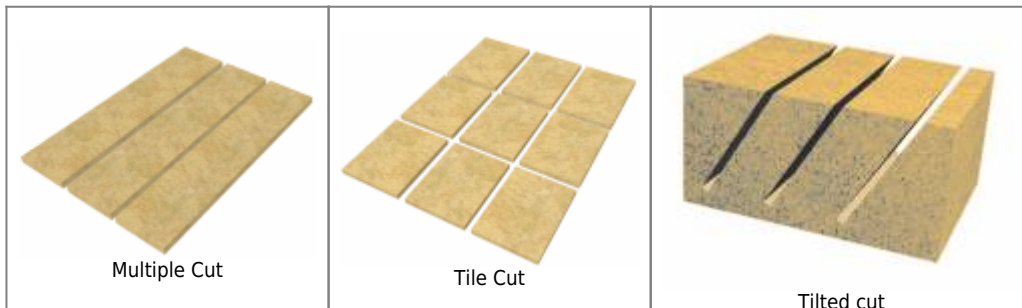
- The axes can be controlled with:
 - normal positioning
 - with the conclusion of the positioning with "pulse technique", which allows you to achieve greater accuracy, if mechanical inertia tended to make the positioning wrong.
If due to the mechanics and type of inverter, the final part of the positioning was incorrect, the tool to overcome this problem, provides this functionality.
Typically, it is used on the Table or W-axis, on which very different weights can be loaded between them...causing a NOT constant space of inertia .
 - Bridge lifting alarm: If the Z-axis were to happen, pressing down would lift the bridge, the limit switch installed on the bridge and connected to the I67 input will activate the alarm.
 - Manage of X Y Z + W (Table rotation) axes + H (disk tilt).



The H encoder is connected to the J1-P44-FB20 instrument, while the X Y Z-W encoders are connected to the RMC1S modules

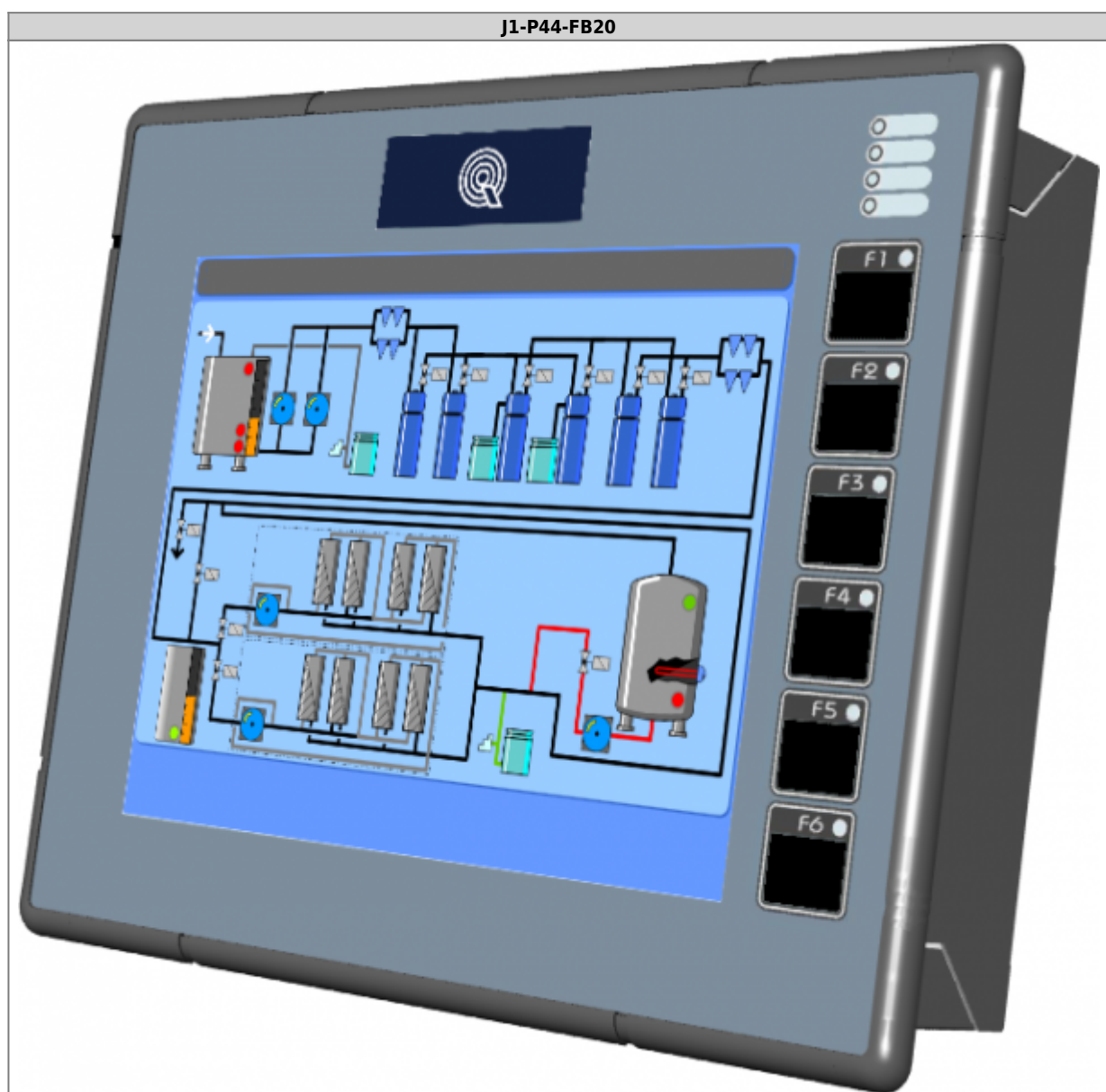
- Errors in the mechanics of the W and H axes can be corrected by providing no.8 linearization sectors.
- There is a table in which you can set the maximum diameter and turns of the cutting disk.
- Measuring and displaying the current of the cutting disc; the maximum current setting is allowed.

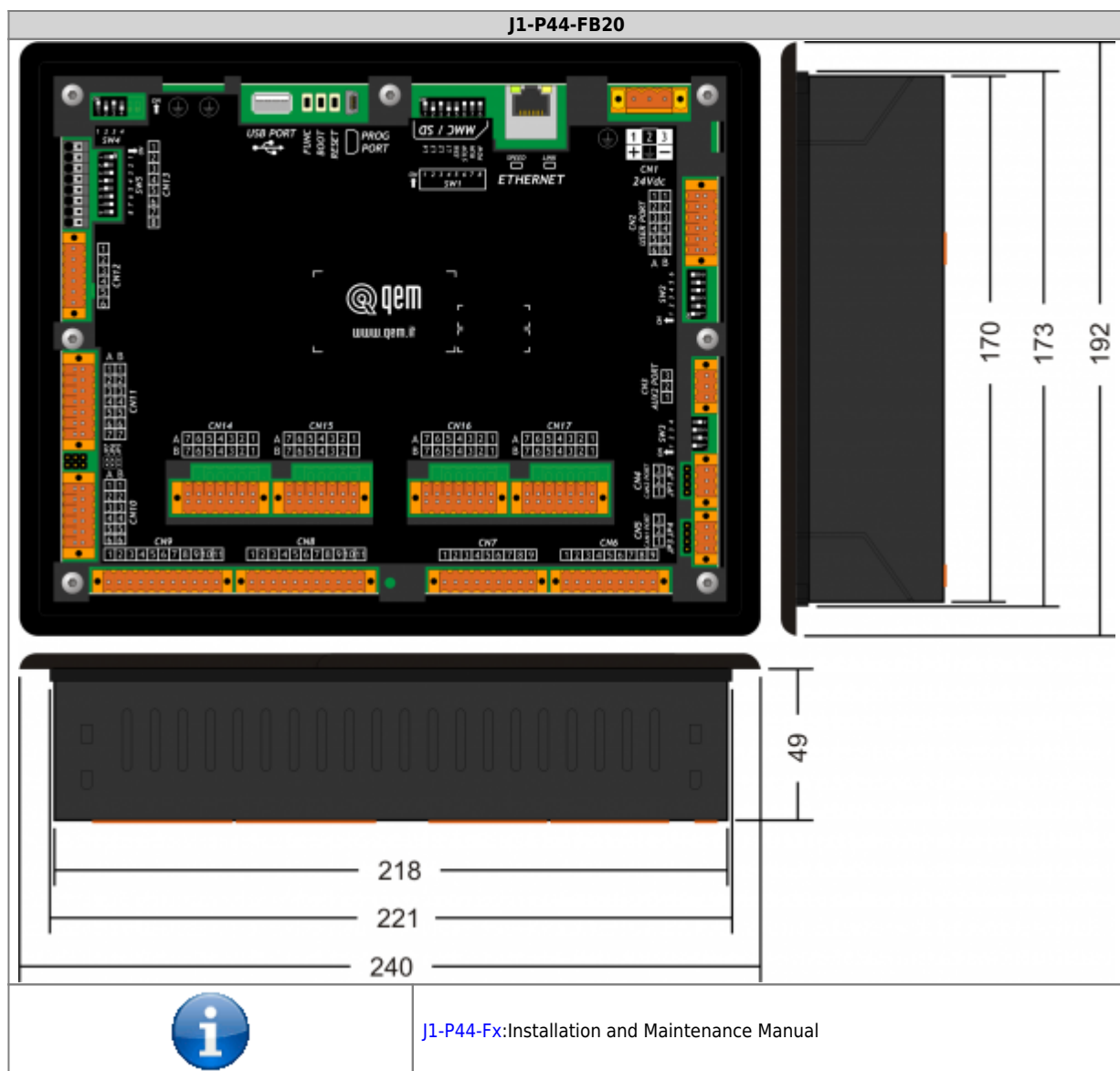
2.5 Executable working



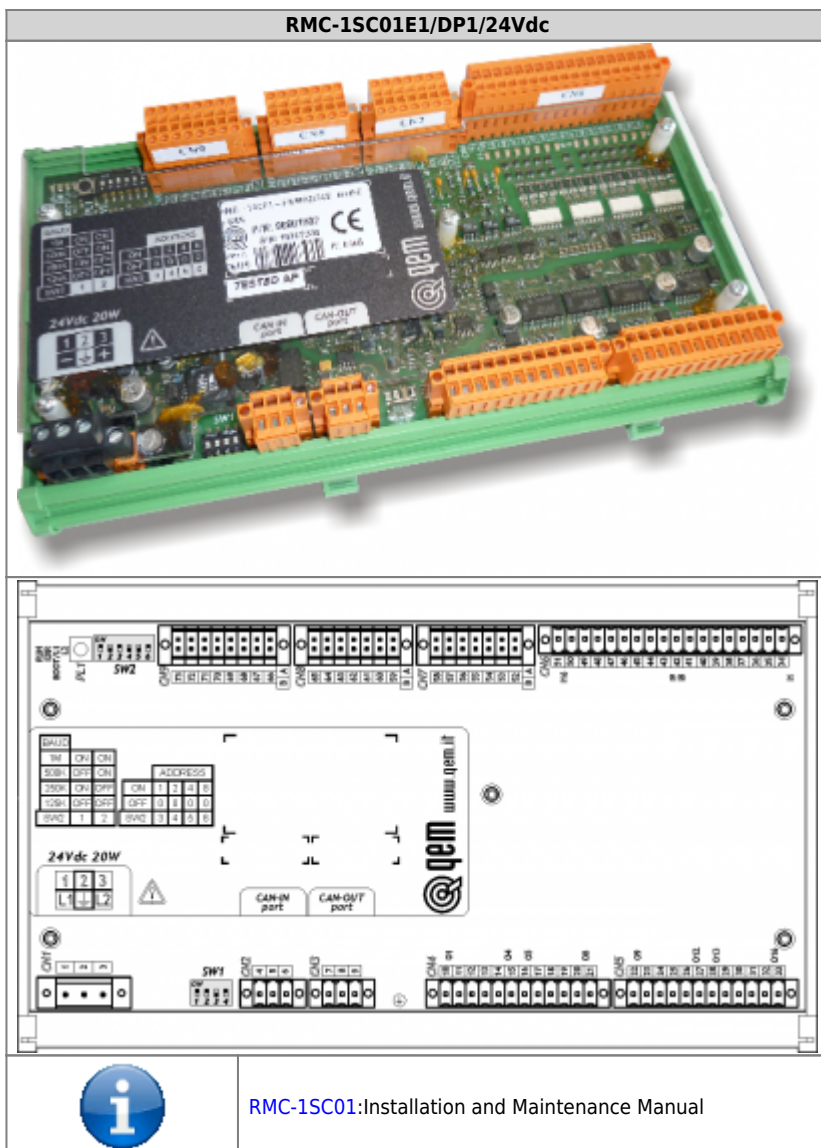


▪ 3. Hardware





[J1-P44-Fx:Installation and Maintenance Manual](#)



[RMC-1SC01](#): Installation and Maintenance Manual

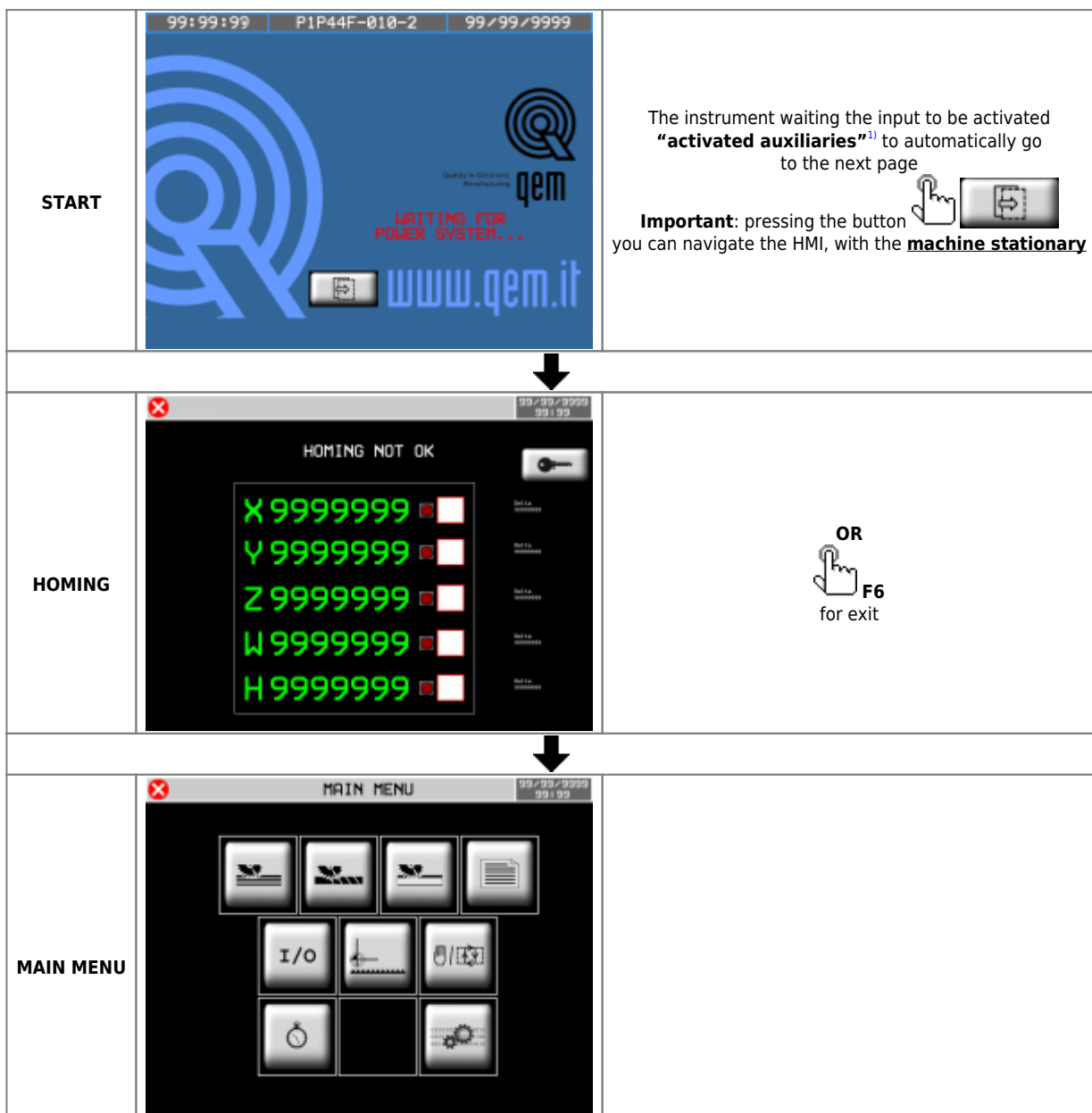
- **3.1 Function and LED keys**

Key	Icon	Function	Led	Key	Icon	Function	Led
F1		Start Cycle	-	F4		Semi-automatic = ON	Active semi-automatic
F2		Stop Cycle	-	F5		Alarm = ON	Alarm
F3		Restart	-	F6		Exit	-
---	---	---	---	---	---	---	---

3.2 Symbols and keys

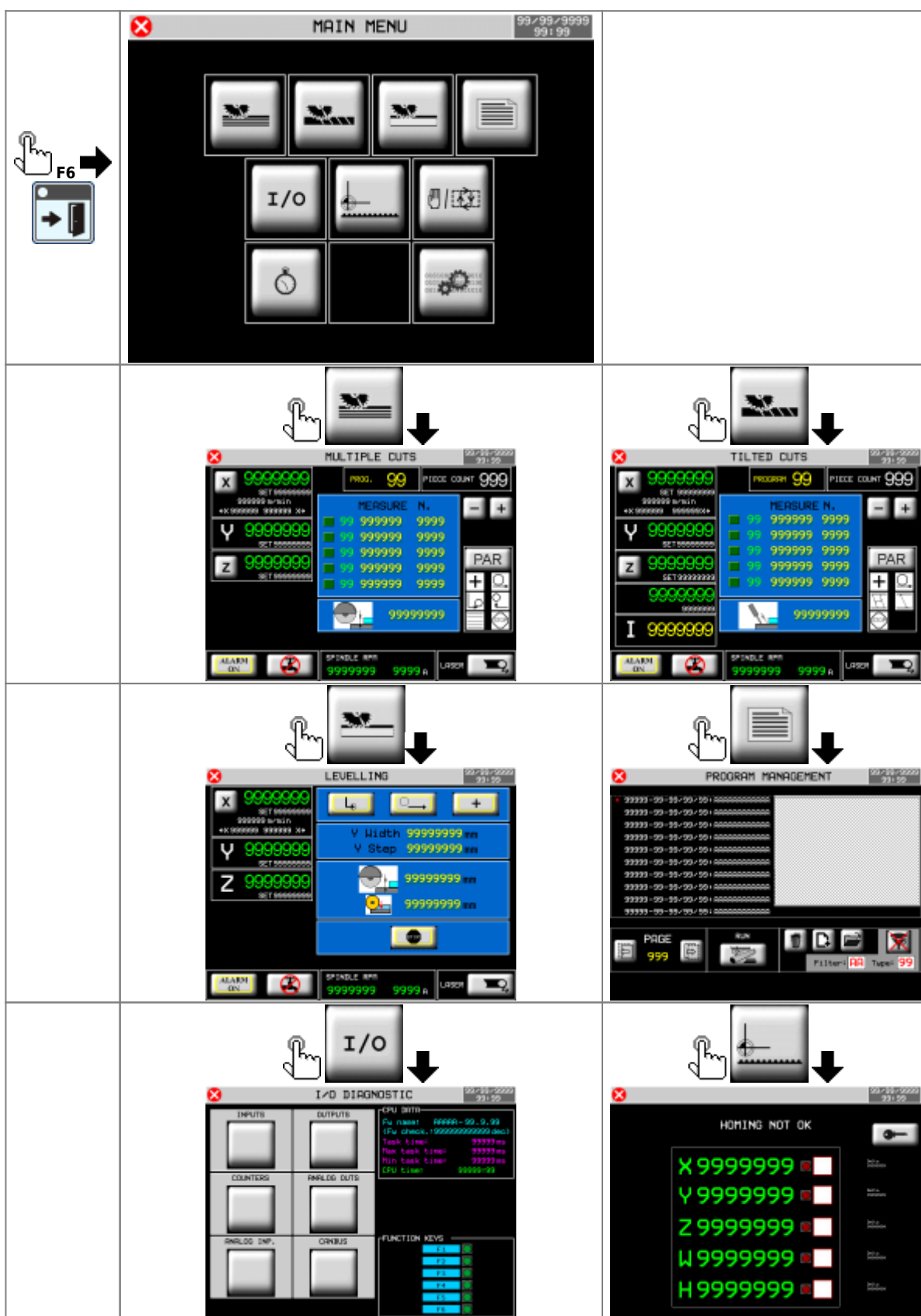
Key	Description	Top bar symbols	Description
	Press to confirm		Initialization
	Selection		Emergency
	Previous page		Manual
	Next page		Homing active
	Reserved area		Semi-automatic
	Open file from USB		Automatic - cycle OFF
	Save		Automatic - cycle ON
	Working preview		Calibration mode
	The yellow data is editable		Protected/Unprotected Setup

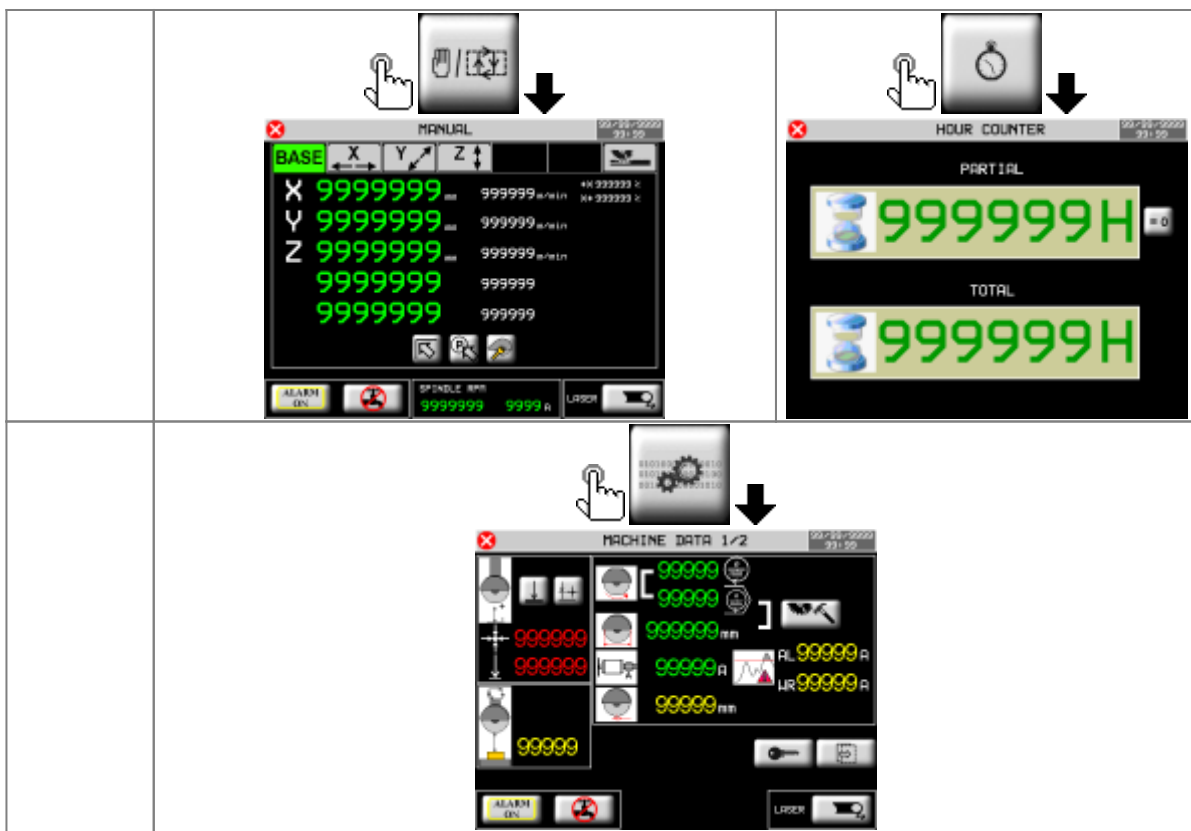
• 3.3 Startup



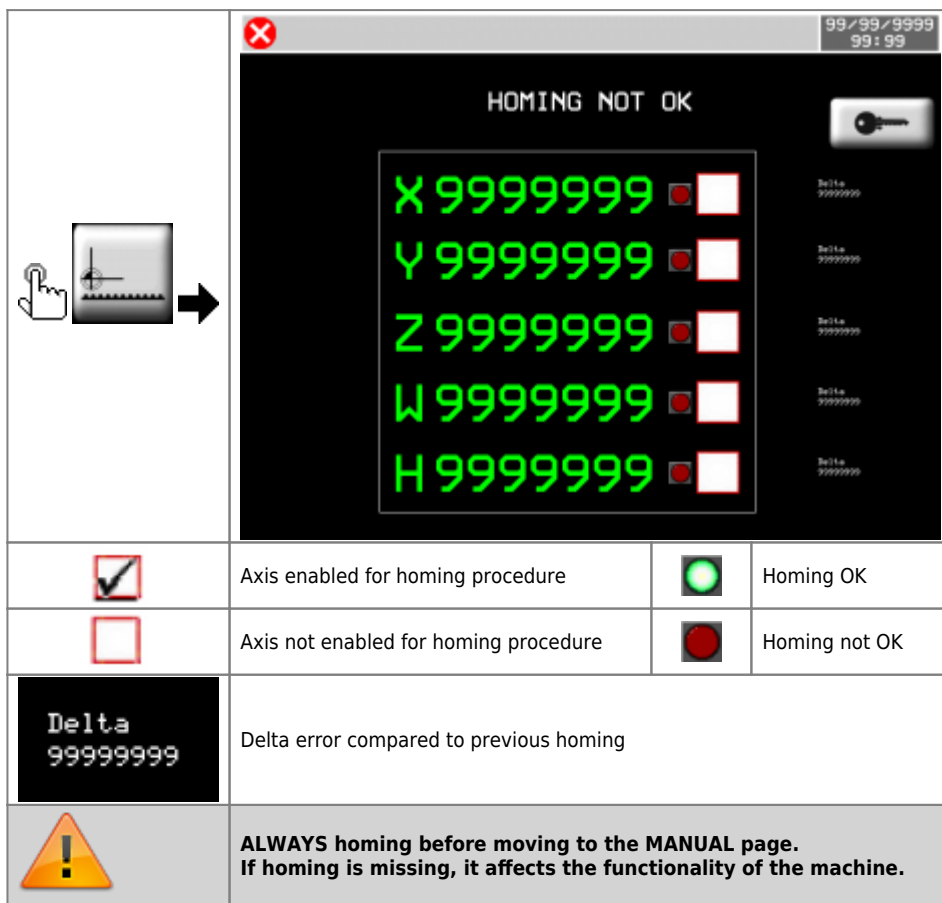
¹⁾ These are the 24 Volt dc power supplies of the RMC1S modules, limit switches, encoders, relays, etc.

• 4. Main menu





• 5. Homing



5.1 Homing procedure

1. Activate the MANUAL
2. Check that there are no ALARMS
3. Select the axes to homing
4. Press **START** (I10) or **F1**
5. If the Homings procedure was successful, the green led is turned on
6. If an error occurred during the Homing process, the red is turned on
7. Verify that the error delta (number that appears next to each axis) is = 0 (about)

• 5.2 Error Delta

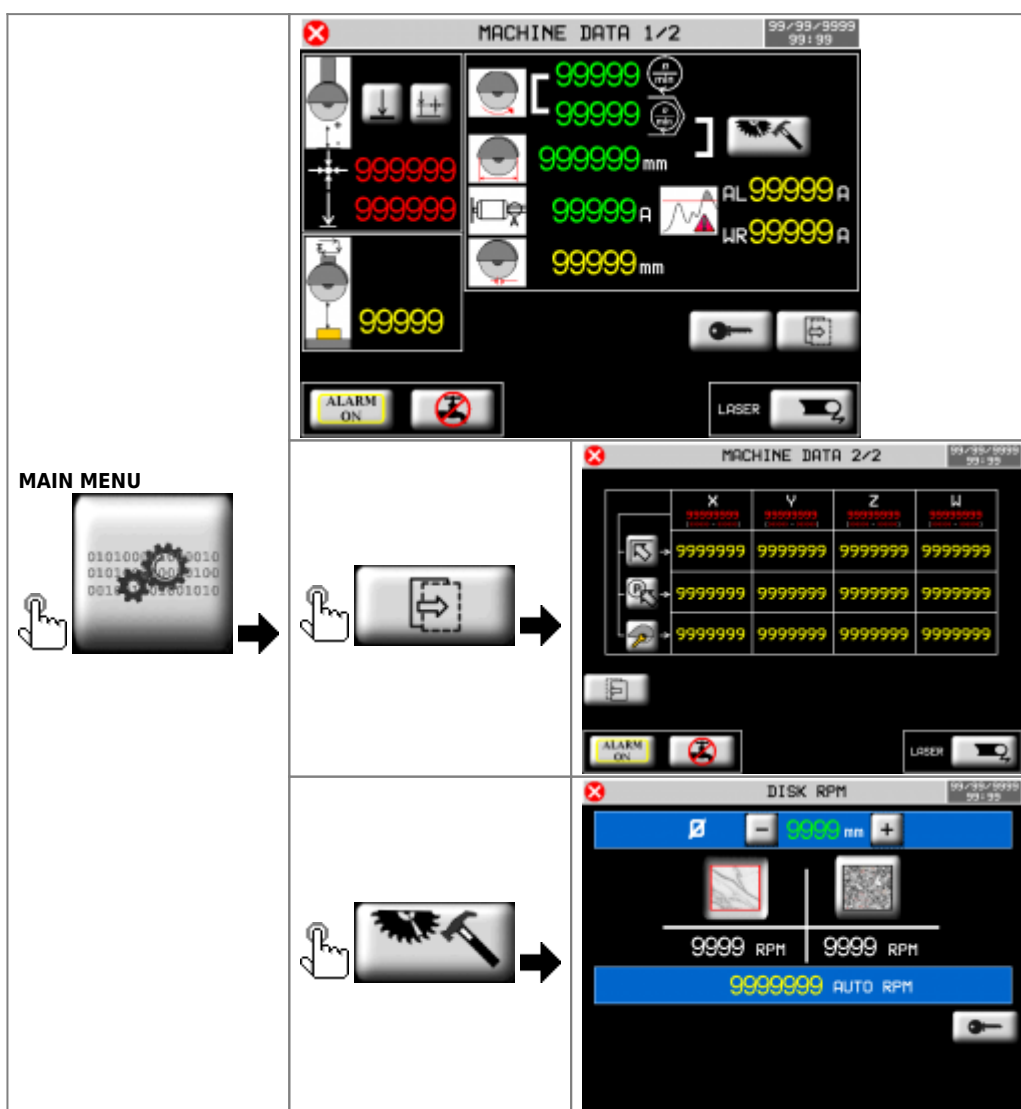
This data indicates the **Error Delta compared to previous homing**, with this value you can easily check if an encoder is good or is broken.

Procedure:

1. Execute an homing ¹⁾
2. Move the axis in manual, numerous times forward and backward
3. Then, without turning off the machine, re-execute the homing
4. The second homing will make it take on an “**important**” meaning to this number: will show us how much is the offset of the count compared to the actual physical position of the machine
5. If the encoder counts well, this offset must be = 0
6. Then, in practice, this number probably won't always be just = 0 due to the tolerance of limit switch used to do homing
7. Repeating the homing several times, you will be able to realize if the number shows a faulty encoder, or an error given by the tolerance of the limit switch
8. A small error not always repetitive, evidence the tolerance of the limit switch
9. A big error, it will show clearly, a problem to the encoder

¹⁾ The first time you execute an homing (after the instrument is turned on), this number doesn't have a utility

• 6. Machine data



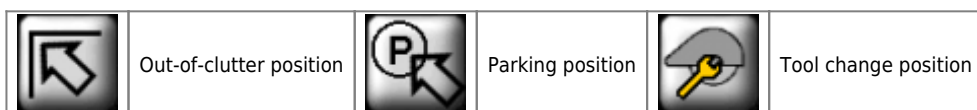
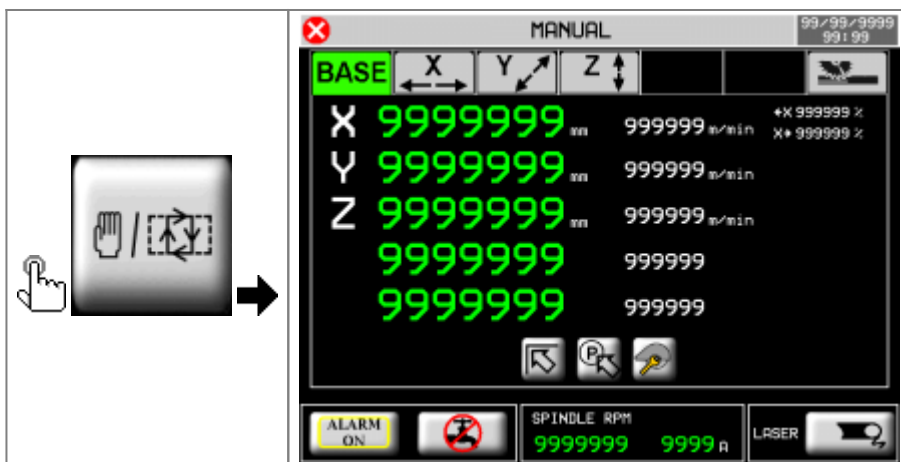
Setting Minimum location Z 	Automatic setting Minimum location Z 	SECURITY QUOTE setting
Disk RPM	Disk diameter	Diameter and RPM setting
Current Disk Absorption	AL : Maximum current setting WR : Early warning threshold setting	Disk thickness setting
Out-of-clutter position	Parking position	Tool change position
DISK DIAMETER AND RPM		
Disk diameter	Marble	Granite
9999999 AUTO RPM	Automatic RPMs based on disk diameter - Setting an RPM Override	

- 7. Bottom bar

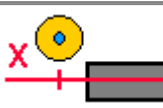
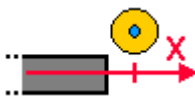
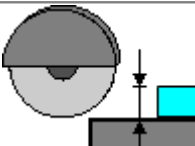
			
		SPINDLE RPM 9999999 9999 n	
		LASER	
		ALARM ON : Active Stateflow Alarm  ALARM OFF : Off Stateflow Alarm	
		EV water deactivates  EV active water	
			Ø : Current diameter RPM : Set the desired rounds MIN RPM : Minimum setable value MAX RPM : Maximum setable value
99999 A	Instantaneous absorption of spindle current.		If the WRN symbol appears above the current absorption indication, it means that the pre-alarm threshold has been exceeded.
		EV laser disables  EV laser active	

• 8. Manual/Semi-Automatic





	<p>X AXIS BASE X Y Z X 9999999 mm ABS: 9999999 mm SPD: 9999999 mm/min MOVEMENT POSITION SET SPEED +X 9999999 % X+ 9999999 % Y 9999999 Z 9999999 W 9999999 H 9999999 ALARM ON SPINDLE RPM 9999999 9999 R LASER</p>	
TARGET POSITION SET	 ABSOLUTE TARGET POSITION INCREMENTAL TARGET POSITION 0 TARGET POSITION	Reset Relative Position
	<p>Y AXIS BASE X Y Z Y 9999999 mm ABS: 9999999 mm SPD: 9999999 mm/min MOVEMENT POSITION SET SPEED +Y 9999999 % Y+ 9999999 % X 9999999 Z 9999999 W 9999999 H 9999999 ALARM ON SPINDLE RPM 9999999 9999 R LASER</p>	Disk Compensation

	 Z AXIS BASE X Y Z Z 9999999 mm ABS: 9999999 mm SPD: 999999 mm/min MOVEMENT POSITION 9999999 mm X REL. 9999999 - Y REL. 9999999 - Z REL. 9999999 - H REL. 9999999 - ALARM ON SPINDLE RPM 9999999 9999 R LASER 99/99/9999 99:99	 Minimum Z Position			
	 W AXIS BASE X Y Z W W 9999999 ° ABS: 9999999 ° SPD: 999999 °/min MOVEMENT POSITION 9999999 ° TARGET 9999999 ° X REL. 9999999 - Y REL. 9999999 - Z REL. 9999999 - H REL. 9999999 - ALARM ON SPINDLE RPM 9999999 9999 R LASER 99/99/9999 99:99				
	 H AXIS BASE X Y Z H H 9999999 ° SPD: 999999 °/min MOVEMENT POSITION 9999999 ° X REL. 9999999 - Y REL. 9999999 - Z REL. 9999999 - H REL. 9999999 - ALARM ON SPINDLE RPM 9999999 9999 R LASER 99/99/9999 99:99				
	 SINGLE CUT BASE X Y Z X 9999999 mm ABS: 9999999 mm SPD: 999999 mm/min Z 9999999 mm ABS: 9999999 mm SPD: 999999 mm/min MOVEMENT POSITION 9999999 mm X REL. 9999999 - Y REL. 9999999 - Z REL. 9999999 - H REL. 9999999 - ALARM ON SPINDLE RPM 9999999 9999 R LASER 99/99/9999 99:99				
	X positions self-learning		X START Cut Position		X END Cut position
	Single Pass		Greek cutting		Cut Depth

Set dati del taglio a greca (max 10) 		% Reducing the speed of the first cut		
		Forward lowered (X+)		Backward lowered (X-)
Last Cut Direction 		Last lowered depth		% Reducing the speed of the last cut

- **8.1 Semi-Automatic Execution**

1. Check that you are in manual 

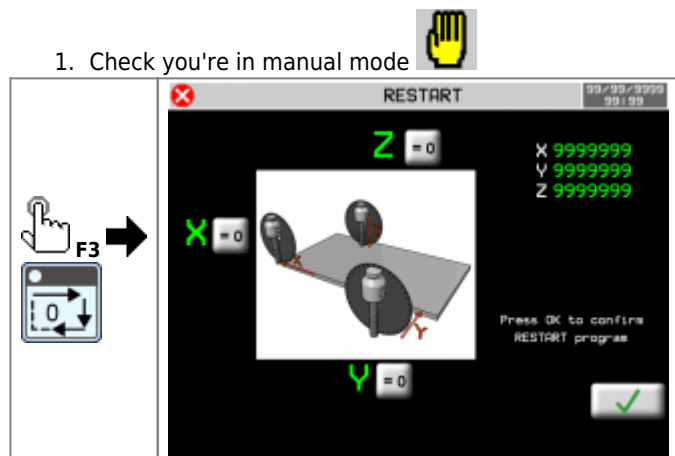
2.  **F4** → 

3.  external **START** key (I10) or **F1**

4. the axis reaches the set dimension or single-cut is executed.

• 9. Reset axes

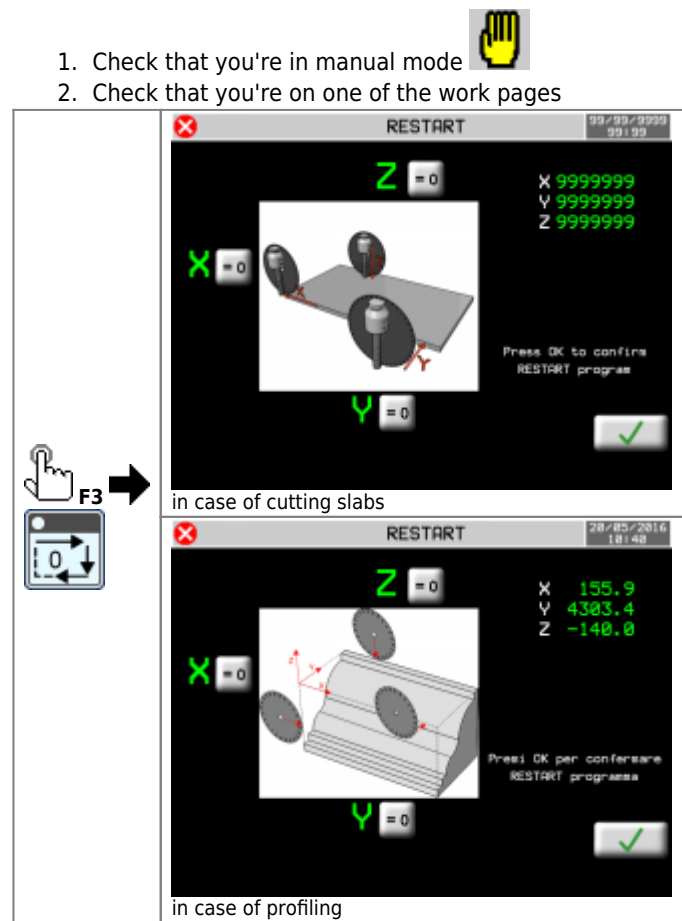
The reset axes function **reset RELATIVE quotas**



1. **X -** : hold to reset the X-axis count
2. **Y -** : hold to reset the Y-axis count
3. **Z -** : hold to reset the Z-axis count
4. **F6** - Exit from the page

• 10. Restart working

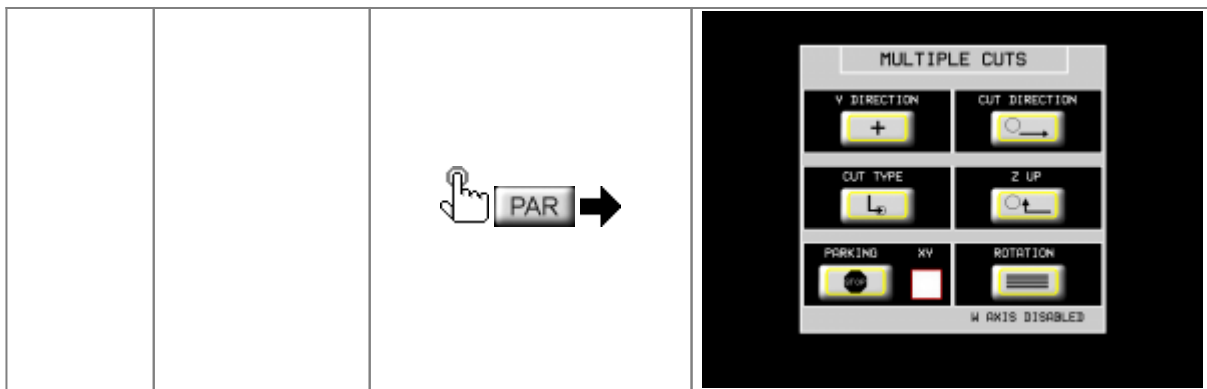
The restart function **restarts the loaded working from the beginning**



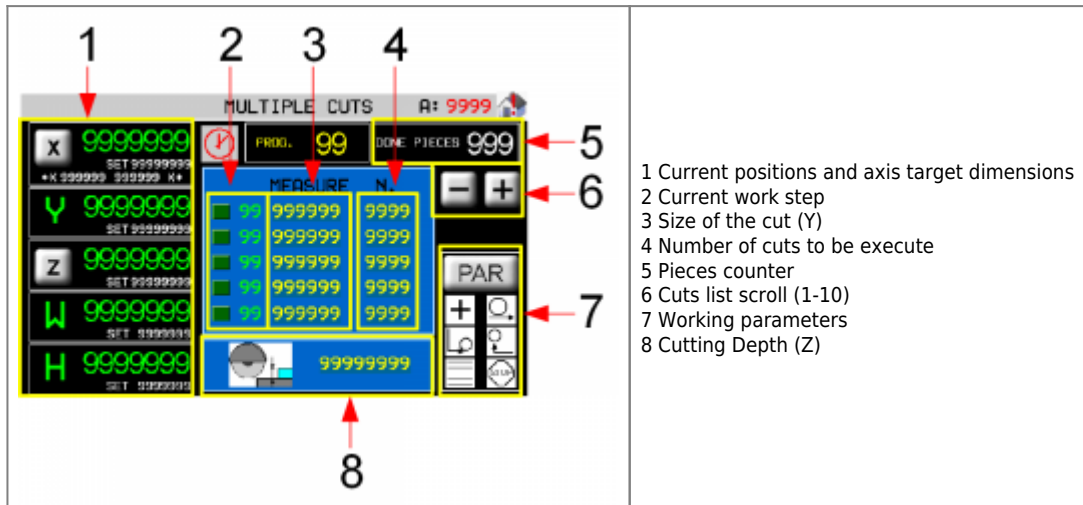
1. **OK** - : press to confirm the restart and exit the page
2. **F6** - Exit from the page without confirmation

• 11. Multiple Cuts/Automatic

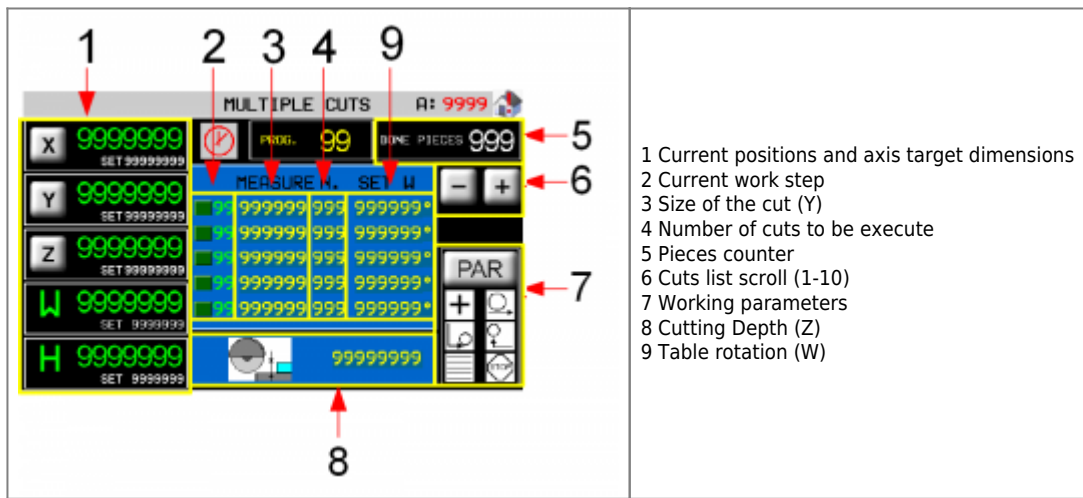




- 11.0.1 Without table rotation



11.0.2 With table rotation

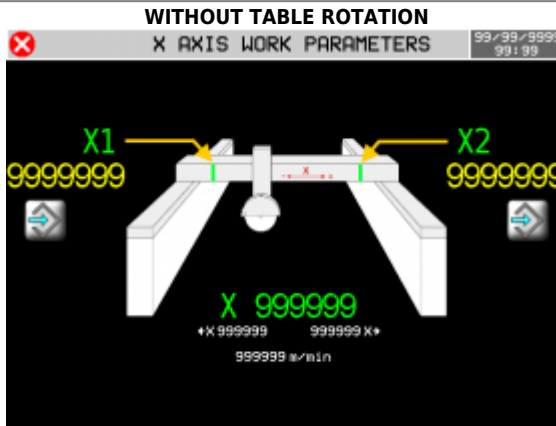
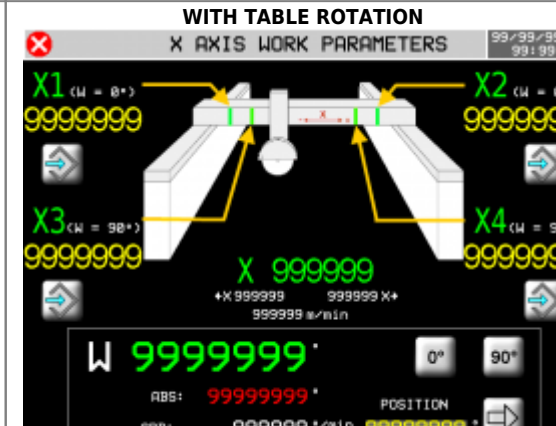


- 11.0.3 Y-axis end position page


Pressing on the measurement **Y** **9999999** the instrument calculates and shows the position of the Y-axis at the end of all moves written in the work schedule + all blade thicknesses.

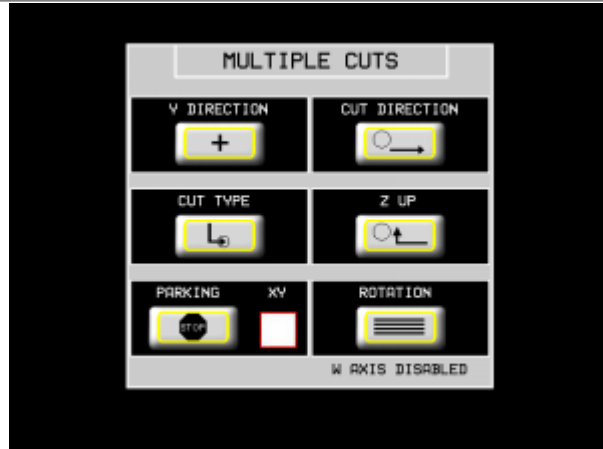


11.0.4 Axes parameters

	WITHOUT TABLE ROTATION X AXIS WORK PARAMETERS 	WITH TABLE ROTATION X AXIS WORK PARAMETERS 
	 Self-learning positions X1 + X2 = Table (W) to 0°..... X3 + X4 = Table (W) to 90° N.B. the disc must exit the slab before learning the X1 - X2 dimensions or X3 - X4 dimensions.	

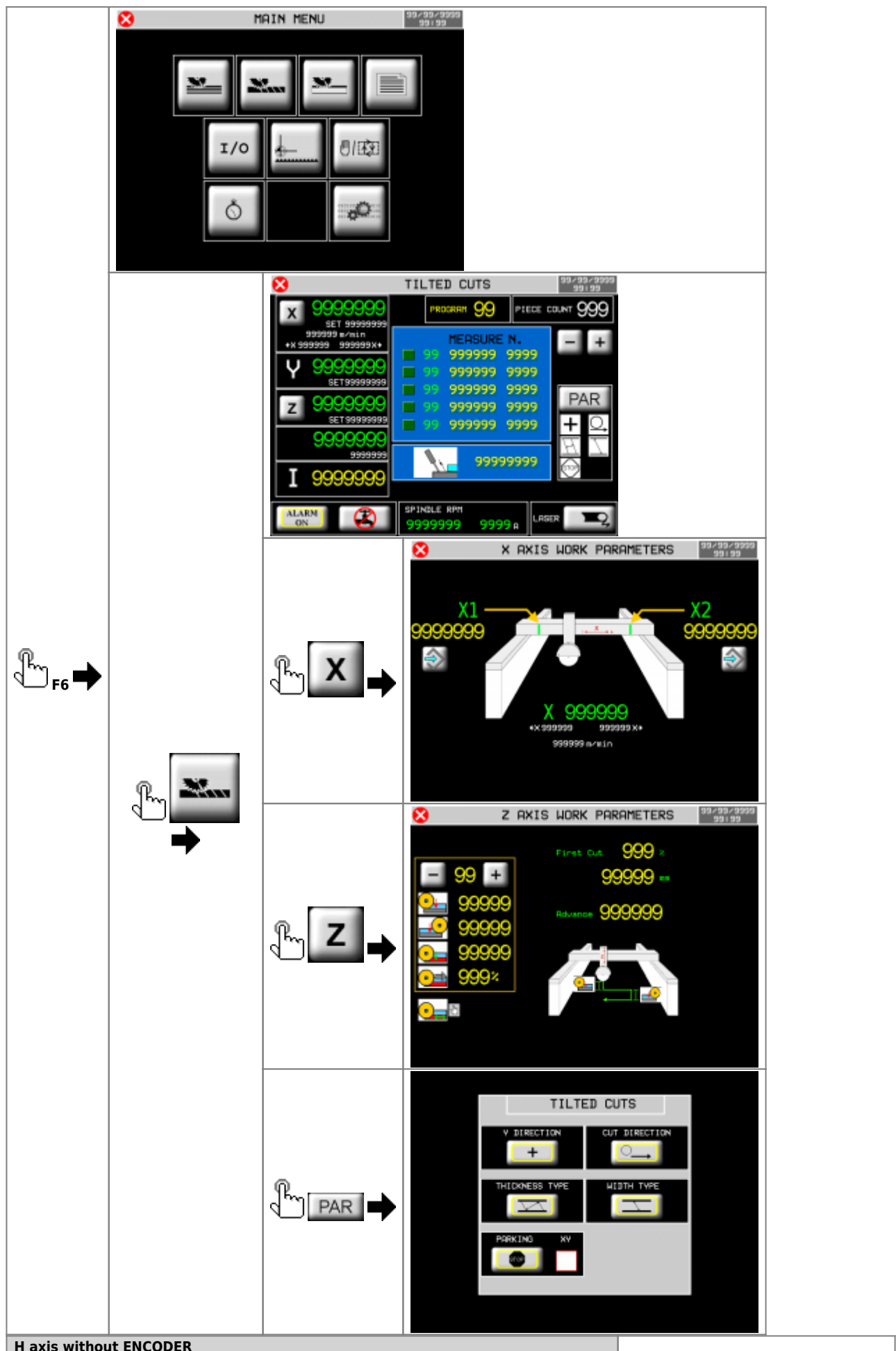
	<p>Y</p>												
	<p>Self-learning position Y2 = Start position with Table (W) to 90°</p>												
	<p>W</p> <table border="1"> <tr> <td>Quick Move the Table</td> <td> 0° 90° Set </td> <td>Immediate position : 0° Immediate position : 90° Immediate position set</td> </tr> </table>	Quick Move the Table	 0° 90° Set	Immediate position : 0° Immediate position : 90° Immediate position set									
Quick Move the Table	 0° 90° Set	Immediate position : 0° Immediate position : 90° Immediate position set											
	<p>Z</p> <table border="1"> <tr> <td> Input data set - + 0 ~ 10 </td> <td colspan="3"> Last Cut Direction Forward lowered (X+) Backward lowered (X-) Last Cut Depth % Reducing last cut speed </td> </tr> <tr> <td colspan="4"> First cut % Reducing first cut speed Position of first increment of passes cut. </td> </tr> <tr> <td colspan="4"> Advance Space before FC software X when Z begins the lowered </td> </tr> </table>	 Input data set - + 0 ~ 10	 Last Cut Direction Forward lowered (X+) Backward lowered (X-) Last Cut Depth % Reducing last cut speed			First cut % Reducing first cut speed Position of first increment of passes cut.				Advance Space before FC software X when Z begins the lowered			
 Input data set - + 0 ~ 10	 Last Cut Direction Forward lowered (X+) Backward lowered (X-) Last Cut Depth % Reducing last cut speed												
First cut % Reducing first cut speed Position of first increment of passes cut.													
Advance Space before FC software X when Z begins the lowered													

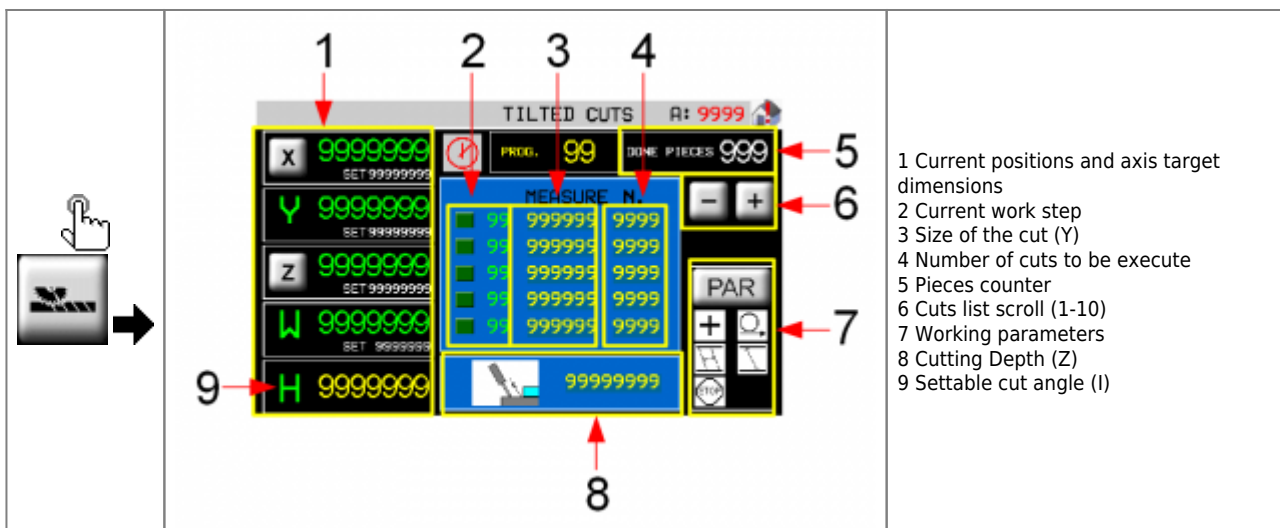
- 11.0.5 Working parameters

		
Y DIRECTION	POSITIVE The piece thickness is made with Y that increments 	NEGATIVE The piece thickness is made with Y that decrements 
CUT DIRECTION	X+ Forward only 	BILATERAL to greek 
CUT TYPE	SINGLE one pass 	TO LOWERED multi-pass 
Z LIFT	Z lift when X is in the FORWARD POSITION 	X and Z come out TOGETHER from the slab 
END CYCLE	The axes STOPPED when the cycle is end 	The disk goes to PARKING at the end of the cycle 
XY	 X and Y axes in parking one after another	 X and Y axes in the parking lot at the same time
ROTATION	WITHOUT TABLE ROTATION 	WITH TABLE ROTATION 

- **12. Tilted Cuts/Automatic**

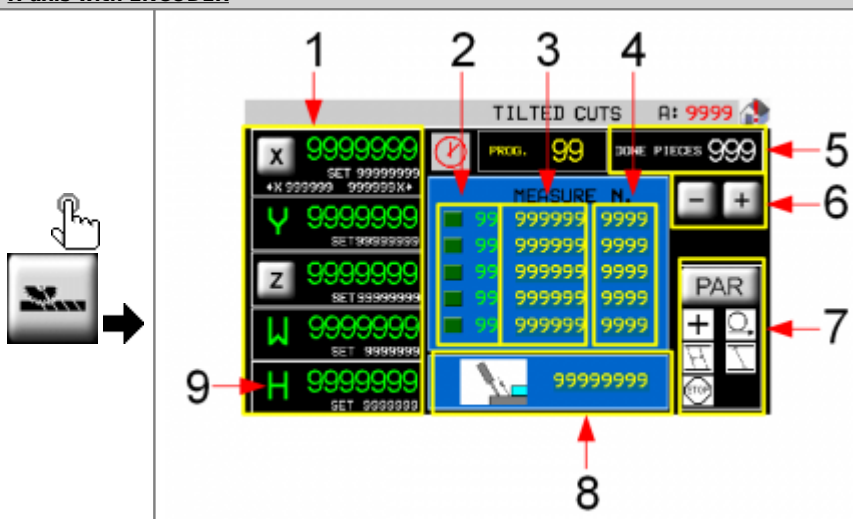






Axes parameters - see Multiple Cuts

H axis with ENCODER



Axes parameters - see Multiple Cuts

- 12.0.1 Y-axis end position page


Pressing on the measurement **Y 9999999** the instrument calculates and shows the position of the Y-axis at the end of all moves written in the work schedule + all blade thicknesses.



12.0.2 Working parameters

Y DIRECTION	POSITIVE The piece thickness is made with Y that increments 	NEGATIVE The piece thickness is made with Y that decrements
CUT DIRECTION	X+ Forward only 	BILATERAL to greek
WIDTH TYPE	90° thickness compared to the cut 	PARALLEL thickness to the surface of the plate
DEPTH TYPE	Depth = along the disk 	Depthà = 90° relative to the surface of the plate
END CYCLE	The axes STOPPED when the cycle is end 	The disk goes to PARKING at the end of the cycle
XY	<input type="checkbox"/> X and Y axes in parking one after another	<input checked="" type="checkbox"/> X and Y axes in the parking lot at the same time

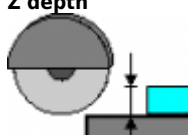
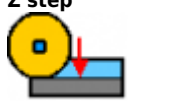
• 13. Flattening



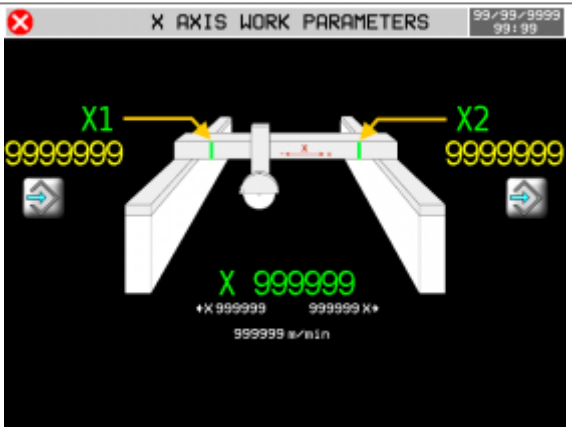
 F6 →	MAIN MENU
 →	LEVELLING <p>X 9999999 SET 99999999 999999 mm/min +X 999999 99999 X+</p> <p>Y 9999999 SET 99999999 9999999 mm</p> <p>Z 9999999 SET 99999999 9999999 mm</p> <p>L₀ ○ → +</p> <p>Y Width 9999999 mm Y Step 9999999 mm</p> <p>STOP</p> <p>ALARM ON SPINDLE RPM 9999999 9999 A LAGER</p>
 X →	X AXIS WORK PARAMETERS <p>X1 9999999 X2 9999999</p> <p>X 9999999 +X 999999 99999 X+</p> <p>9999999 mm/min</p>

 →	SPIANATURA <p>1 X 9999999 SET 99999999 999999 mm/min +X 999999 99999 X+</p> <p>2 Y 9999999 SET 99999999 9999999 mm</p> <p>Z 9999999 SET 99999999 9999999 mm</p> <p>3 L₀ ○ → +</p> <p>4 Largh. Y 99999999 mm Passo Y 99999999 mm</p> <p>5 99999999 mm 99999999 mm</p> <p>STOP</p>	<p>1 Current positions and axis target dimensions 2 Current work step 3 Surface and step width 4 Increment and depth of the cut 5 Parking at the end of working</p>
-------	---	---

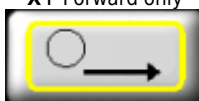
- **13.0.1 Working parameters**

Y width	Total width of the part to be flattened.
Y step	The value of the pitch that covers the Y axis after each cut.
Z depth 	Cut Depth. Used if lowered cut is set.
Z step 	The value of the step that covers the Z axis with each pass. Used if lowered cut is set.

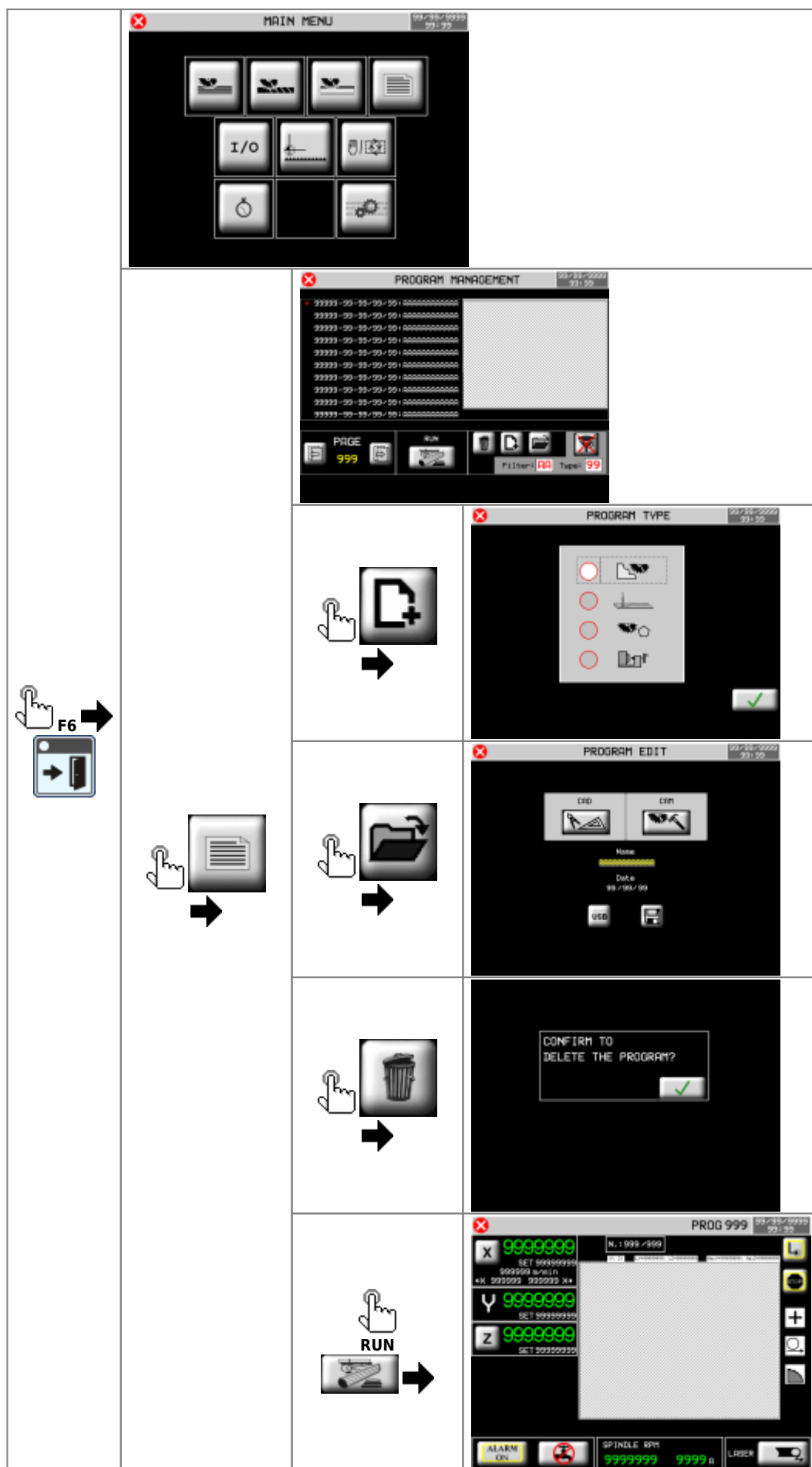
13.0.2 Axes parameters

	
	Self-learning positions X1 + X2 = Software limit switch of cutting N.B. the disc must exit the slab before learning the X1 - X2 dimensions

13.0.3 Working parameters

CUT TYPE	SINGLE one pass 	TO LOWERED multi-pass 
CUT DIRECTION	X+ Forward only 	BILATERAL to greek 
Y DIRECTION	POSITIVE The move of Y takes place in the positive direction 	NEGATIVE The move of Y takes place in the negative direction 
END CYCLE	The axes STOPPED when the cycle is end 	The disk goes to PARKING at the end of the cycle 

• 14. Programming and executing profiles



14.1 Program list filtering



Using the program list filter you can quickly view the desired program, without scrolling through the entire list. The system has two types of filtering that can be combined together:

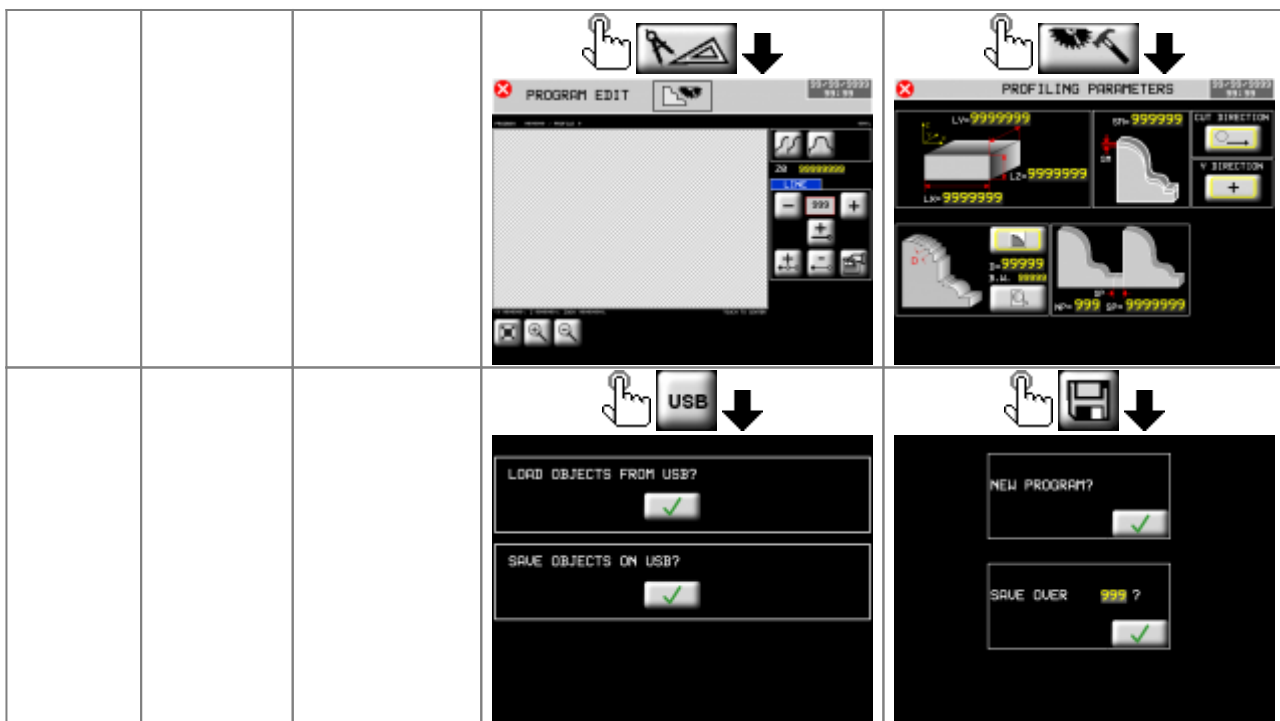
- Program Description Filter
- Program Type Filter

What's a “**Program type**” :

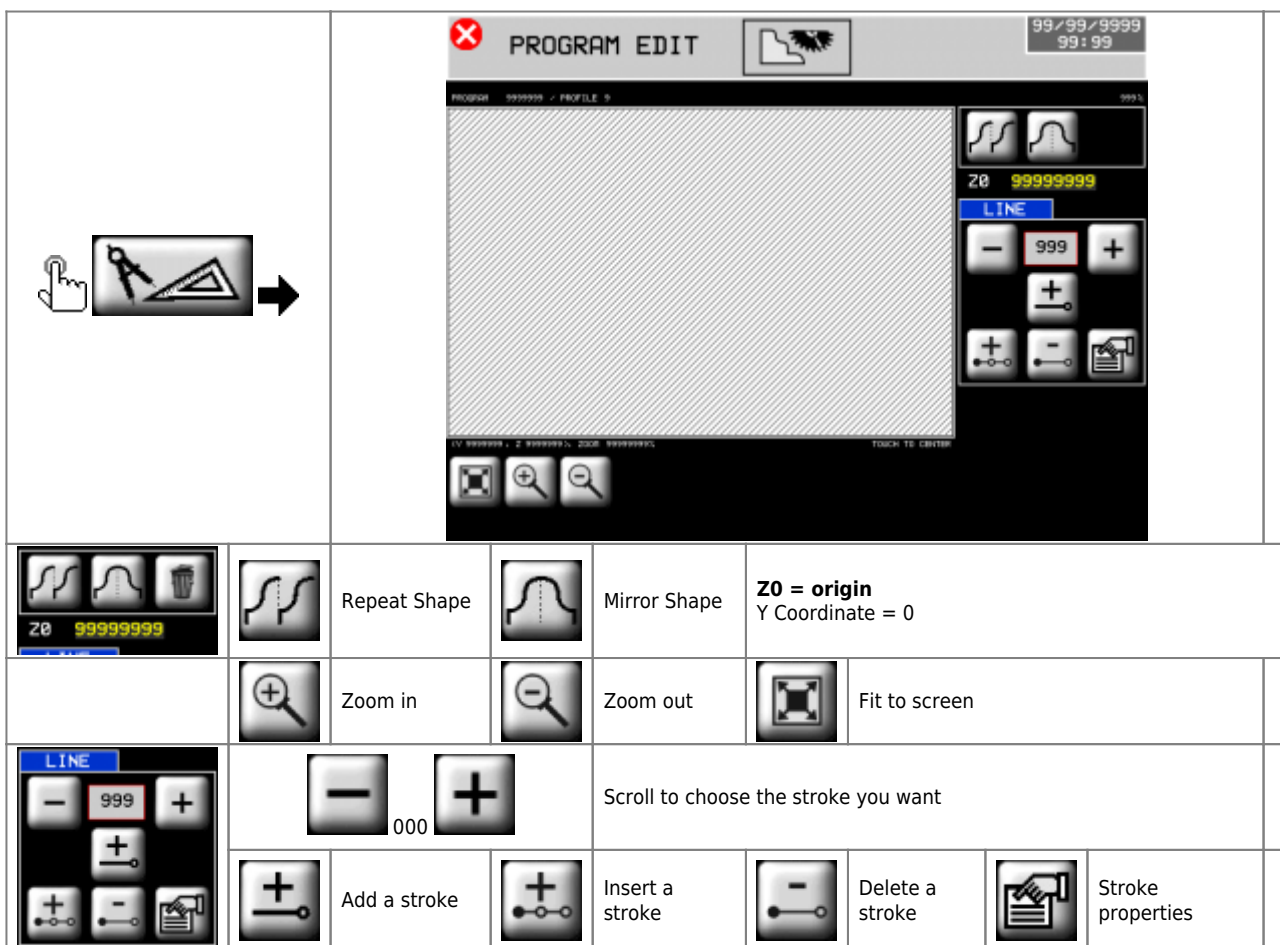
Type	Description
0	Show all programs
1	Show profiling programs only
2	Show milling programs only Not enabled in this version
3	Show cutting polygons programs only Not enabled in this version

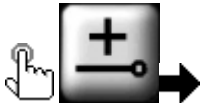
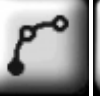
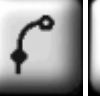
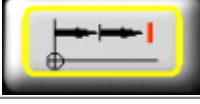
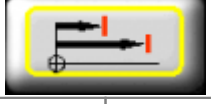
• 14.2 Profiles

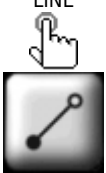
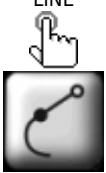
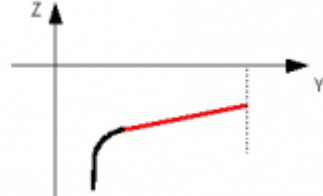
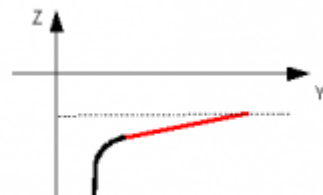
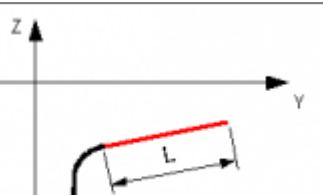
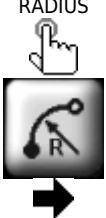
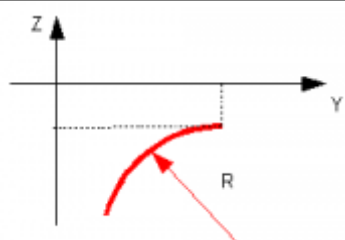
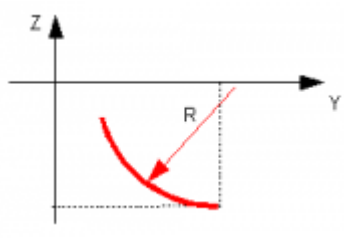
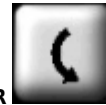


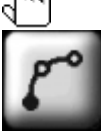
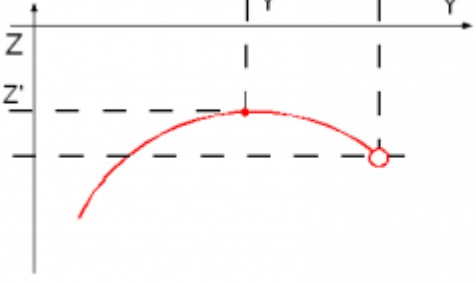
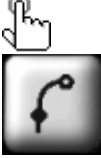
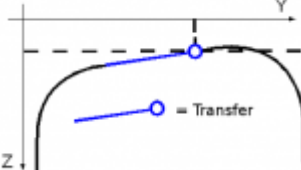
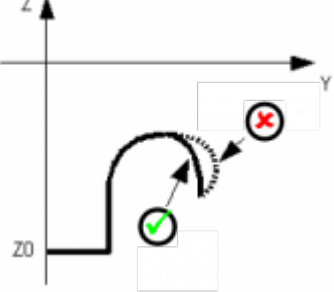


14.2.1 Profiles - CAD

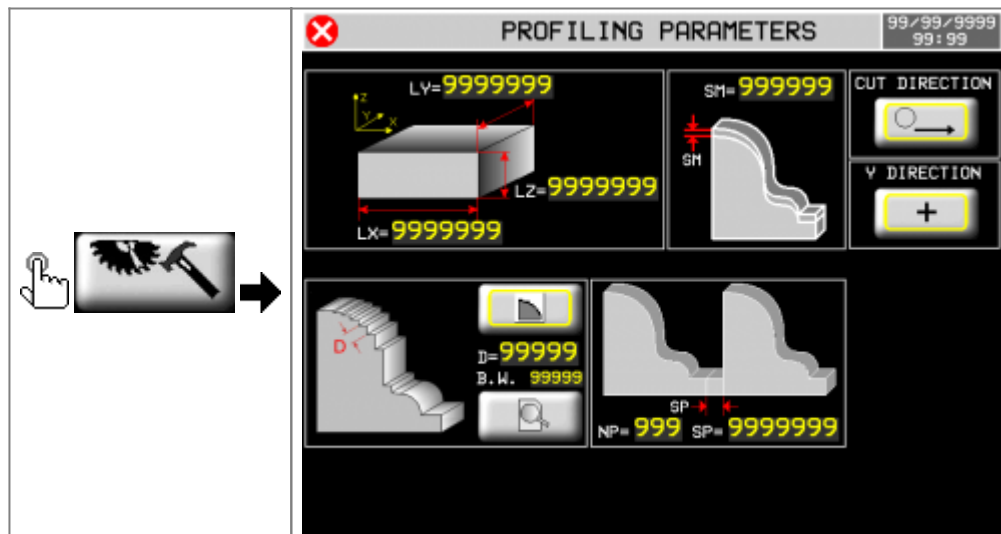
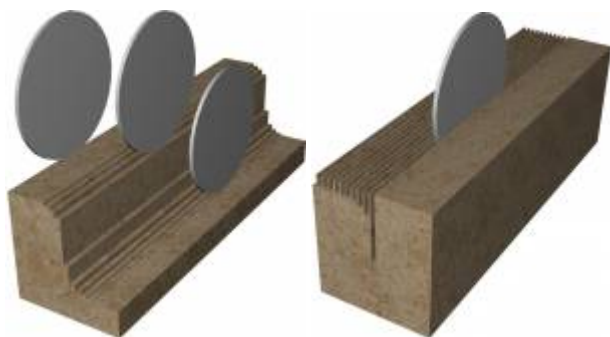


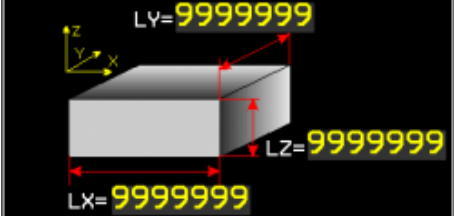
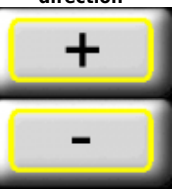
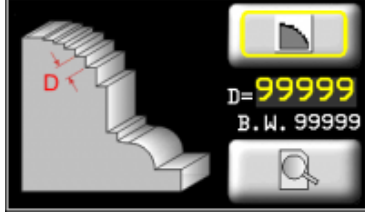
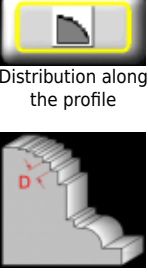
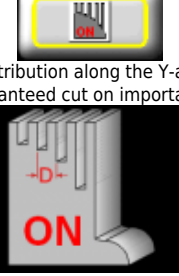
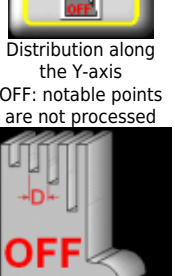
		
Stroke types	     	
	Absolute final coordinates are absolute relative to the origin	 Incremental final coordinates are relative to the end of the previous stroke

		<p>Insert final coordinates</p>
		 <p>Insert Y coordinate</p>  <p>Insert Z coordinate</p>  <p>Insert L = length</p>
		<p>Enter the end coordinates and radius MINIMUM it's the least radius possible</p>  <p> clockwise</p>  <p> anticlockwise</p> <p>Choosing the direction of the curve</p>
		 clockwise OR  anticlockwise  short arc OR  long arc <p>The program shows the lowest possible radius value</p>

ARC FOR 3 POINTS 	PROGRAM EDIT 	Insert the coordinates of the endpoint and midpoint 
TANGENT ARC 	PROGRAM EDIT 	Insert the coordinates of the endpoint 
TRANSFER 	PROGRAM EDIT 	Stroke movement without cuts. Enter end point coordinates 
		The software automatically corrects the undercut set.

- 14.2.2 Profiles - parameters

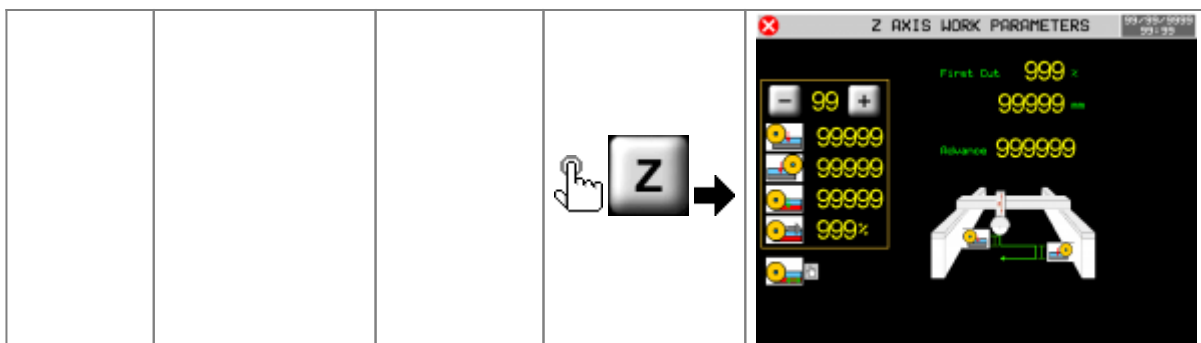


<p>Size of the solid. As an option, you can enter the size of the solid. This will be grayed out in the CAD pages of working preview.</p> 	<p>Over Material on the profile</p> <p>SM= 9999999</p> 	<p>Cutting direction only to X+</p>  <p>Bilateral cut</p> 	<p>Y-axis increment direction</p> 
<p>Distribution of cuts</p> 	<p>Strategy type D= 99999</p> <p>Disk thickness B.W. 99999</p>  <p>Distribution along the profile</p>	 <p>Distribution along the Y-axis ON: Guaranteed cut on important points</p>	 <p>Distribution along the Y-axis OFF: notable points are not processed</p>
<p>Working repetition</p> 	<p>NP = Number of repetitions SP = Space between repetitions</p>		

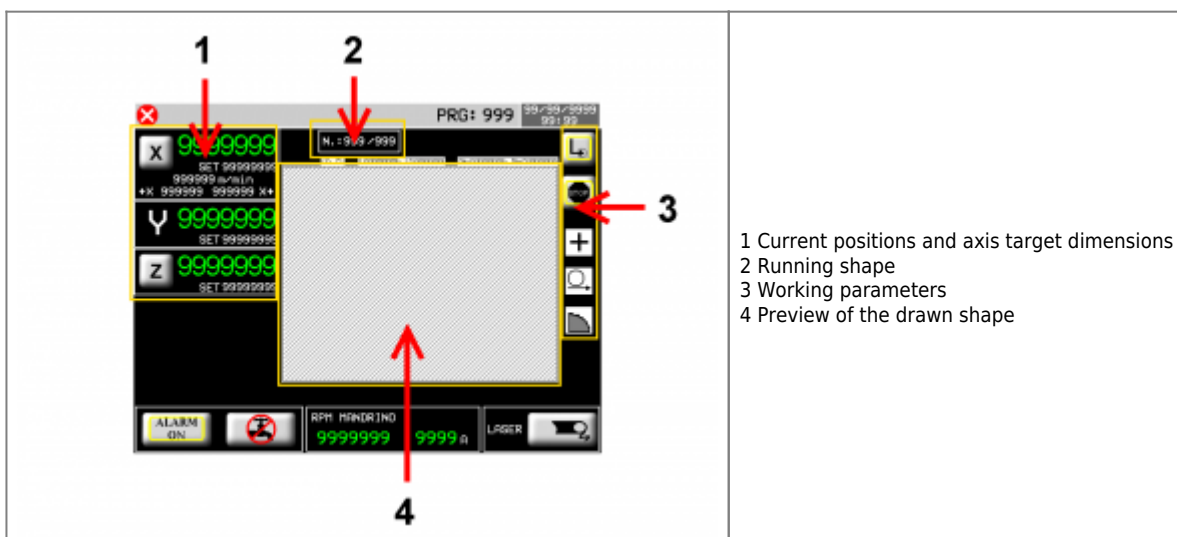
• 15. Execution

15.1 Program execution

		<p>Choose and select the program to preview</p> <ul style="list-style-type: none"> ▶ 99999-99-99/99/99: RAAAAA..... 99999-99-99/99/99: RAAAAA.....



- 15.1.1 Profile execution



15.1.2 Axis parameters

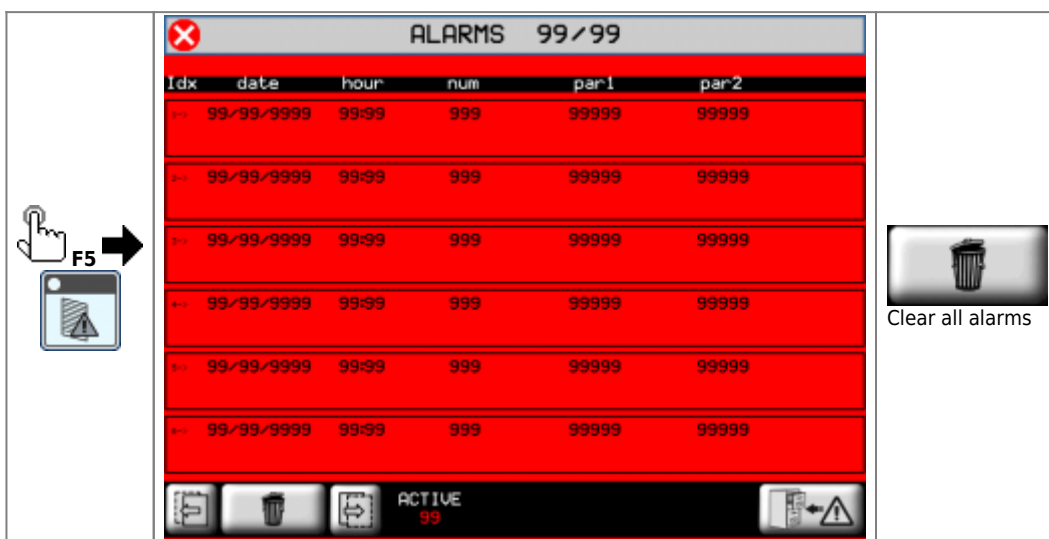
X		
		Self-learning of X1 + X2 positions = Software limit switch of cutting
Z		
		Last cut direction
		Forward lowered (X+)
		Backward lowered (X-)
		Last Cut Depth
		% Reducing last cut speed
	First Cut % Reducing first cut speed	
	Advance Space before FC software X when Z begins the lowered	

- 15.1.3 Working parameters

CUT TYPE	SINGLE one pass 	TO LOWERED multi-pass 	
END CYCLE	The axes STOPPED when the cycle is end 	The disk goes to PARKING at the end of the cycle 	
The following symbols are view-only They are programmed in the appropriate parameter pages.			
Y DIRECTION	POSITIVE The next cut is done with Y that increments 	NEGATIVE The next cut is made with Y that decrements 	
CUT DIRECTION	X+ Forward only 	BILATERAL to greek 	
STRATEGY	CUTS ALONG THE PROFILE 	CUTS ALONG Y - Notable ON 	CUTS ALONG Y - Notable OFF

At the push of the **START CYCLE** key, the machine starts with the working set.

• 16. Alarms



The alarms block all machine operations.

Alarm	Cause	Solution
Emergency	Stop for emergency switch	-
Y axis limit switch FW	The Y-axis has encountered the forward limit switch	-
Y axis limit switch BW	The Y-axis has encountered the backward limit switch	-
Z axis limit switch UP	The Z-axis has encountered the up limit switch	-
Z axis limit switch DOWN	The Z-axis has encountered the down limit switch	-
X axis limit switch FW	The X-axis has encountered the forward limit switch	-
X axis limit switch BW	The X-axis has encountered the backward limit switch	-
H axis limit switch FW	The H-axis has encountered the forward limit switch	-
H axis limit switch BW	The H-axis has encountered the backward limit switch	-
Tool not running	The disk must be moving during the automatic cycle	-
No water pressure	Missing of cooling water	Control the water flowstate
Mandrel motor overcurrent	The absorption of the motor disk is over the alarm threshold	-
No oil pressure	Missing of pressure in the lubrication circuit	Check the oil flowstate
X encoder fault	Failure to detect counter	Check the encoder
Y encoder fault		
Z encoder fault		
W encoder fault		
H encoder fault		
Thermal outout tripped	A thermal drive has been activated	-
Fault inverters	Fault of the axes inverter	-
Spindle inverter fault	Fault of the spindle inverter	-
CAN module disconnected	The remote module does not communicate	Check the settings and the cable
CAN2 module disconnected		
X axis out of tolerance	Positioning ended out of tolerance	Check the axis parameters
Y axis out of tolerance		
Z axis out of tolerance		
W axis out of tolerance		
H axis out of tolerance		
Safety enclosure alarm	Perimeter safety protection barriers have been opened	-
No air pressure	Missing of pressure in the air circuit	Check the air flowstate
Wait for power system...	Inactive auxiliary inputs. Communication interrupted with the 2nd RMC1S module at input I74.	Activate auxiliary inputs. Check communication with the 2nd RMC1S module.
No power system	Machine auxiliaries are deactivated	-
Inverter generic fault	Inverters have a non-resetable error	Contact the manufacturer of the inverter
Bride out of guides	Reports that the bridge has lift and the I79 limit switch has intervened.	Reset the alarm and bring the bridge back to the binars

• 16.1 Alarms list



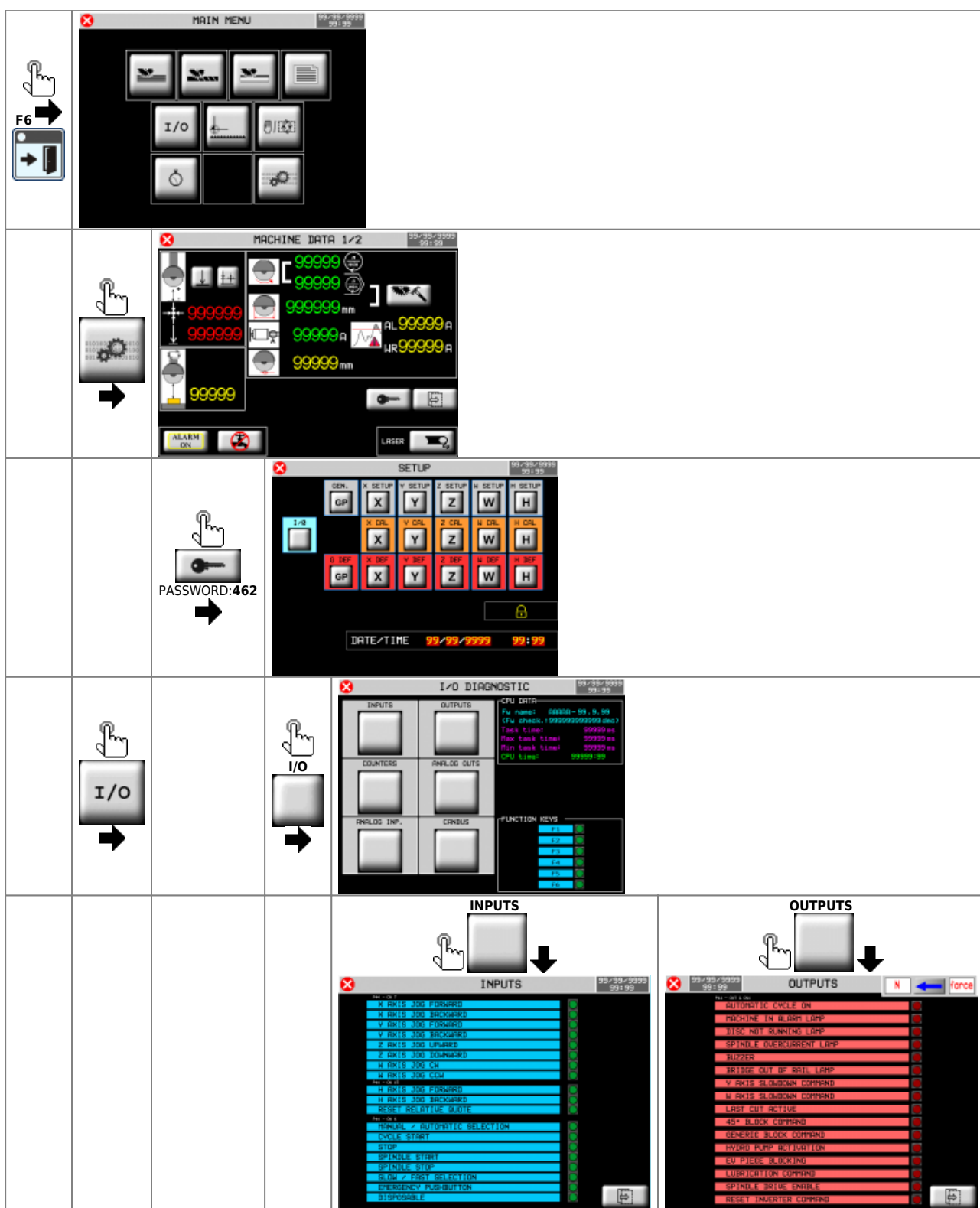
to clear the alarms list

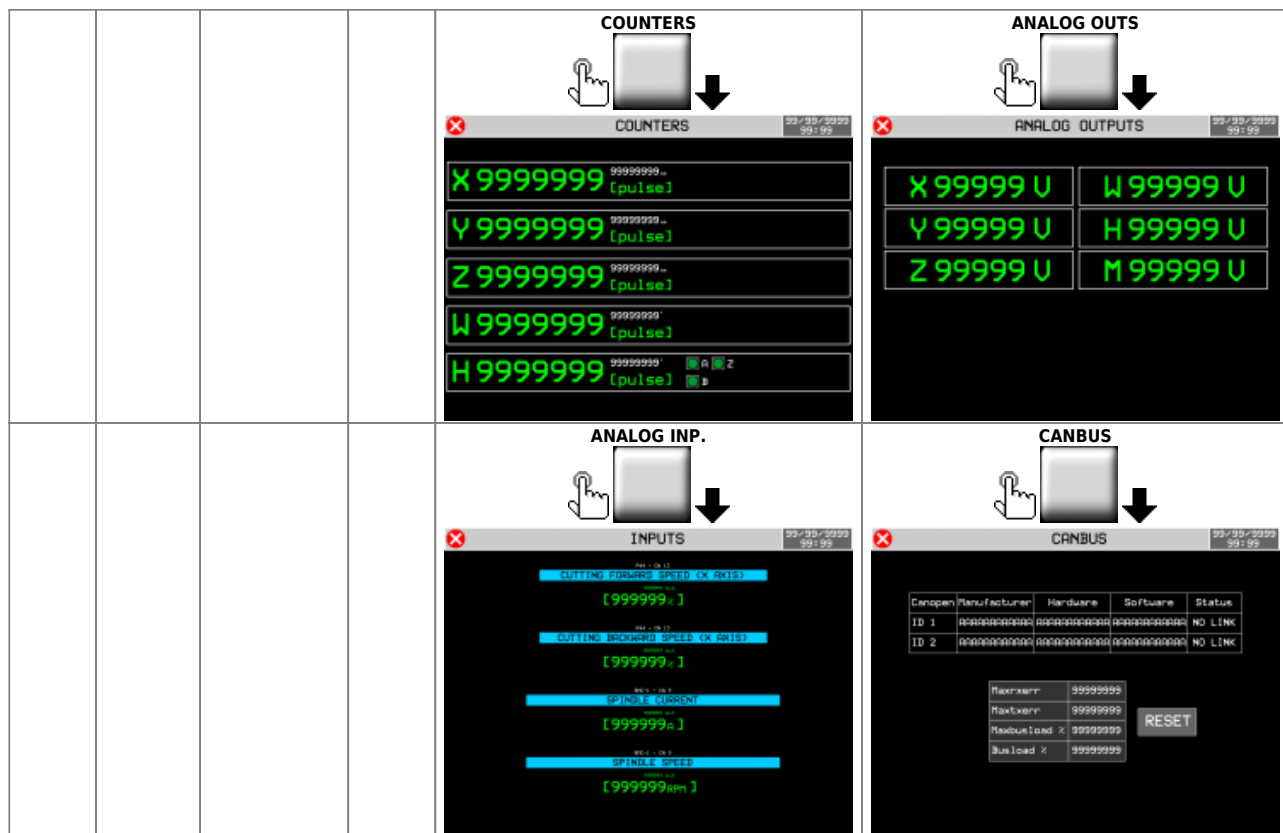
16.2 Messages

The messages do not block machine operations.

Message	Cause	Solution
PLEASE WAIT...	Data is being processed	-
PATH ERROR	Error calculating axis path	The tool is too wide
ERR: TILTED DISK	Disk tilt is not compatible with the current working	Correct tilt
X OVER MAX LIMIT		-
Y OVER MAX LIMIT	The target dimension of the axis is over the maximum limit switch	-
Z OVER MAX LIMIT		-
X OVER MIN LIMIT		-
Y OVER MIN LIMIT	The target dimension of the axis is over the minimum limit switch	-
Z OVER MIN LIMIT		-
WORK DONE	The automatic cycle has successfully ended	-
X POSITION NOT OK	The X position is incorrect	The position of X is inside the software limit switches
RUN HOMING	Homing was not executed	Run the procedure
NO OBJECT	You try to open a non-existent geometry	-
WAIT FOR START...	The working waits for the START command	-
COMPENSATION ERROR	Error calculating disk compensation	Check the shape design
POWER TOOL ON	Start the disk to start the cycle	-
Y OVER MAX/MIN LIMIT	Processing data requires a Y movement beyond software limits	-
BRIDGE OUT OF RAIL	The bridge is lifted	See Alarm Reporting Description

• 17. Diagnostic





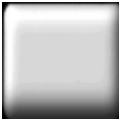
17.1 CPU DATA

CPU DATA

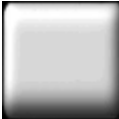
Fw name: AAAAA - 99.9.99
(Fw check.: 999999999999 dec)
Task time: 99999 ms
Max task time: 99999 ms
Min task time: 99999 ms
CPU time: 99999:99

Fw name : firmware code and checksum
Task time : average time of CPU cycle
Maximum Time and **Minimum Time** registered limits
CPU time : total CPU time in RUN state (hh:mm)

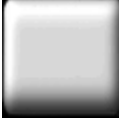
• 17.2 Digital inputs

 INPUTS 	<p>INPUTS</p> <p>99/99 / 9999 99/99</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #0070C0; color: white;">NAME</th> <th style="background-color: #0070C0; color: white;">DESCRIPTION</th> <th style="background-color: #0070C0; color: white;">STATUS</th> </tr> </thead> <tbody> <tr><td>X AXIS JOG FORWARD</td><td></td><td></td></tr> <tr><td>X AXIS JOG BACKWARD</td><td></td><td></td></tr> <tr><td>Y AXIS JOG FORWARD</td><td></td><td></td></tr> <tr><td>Y AXIS JOG BACKWARD</td><td></td><td></td></tr> <tr><td>Z AXIS JOG UPWARD</td><td></td><td></td></tr> <tr><td>Z AXIS JOG DOWNWARD</td><td></td><td></td></tr> <tr><td>M AXIS JOG CW</td><td></td><td></td></tr> <tr><td>M AXIS JOG CCW</td><td></td><td></td></tr> <tr><td>HOME X</td><td></td><td></td></tr> <tr><td>H AXIS JOG FORWARD</td><td></td><td></td></tr> <tr><td>H AXIS JOG BACKWARD</td><td></td><td></td></tr> <tr><td>RESET RELATIVE QUOTE</td><td></td><td></td></tr> <tr><td>H HOME</td><td></td><td></td></tr> <tr><td>MANUAL / AUTOMATIC SELECTION</td><td></td><td></td></tr> <tr><td>CYCLE START</td><td></td><td></td></tr> <tr><td>STOP</td><td></td><td></td></tr> <tr><td>SPINDLE START</td><td></td><td></td></tr> <tr><td>SPINDLE STOP</td><td></td><td></td></tr> <tr><td>SLOW / FAST SELECTION</td><td></td><td></td></tr> <tr><td>EMERGENCY PUSHBUTTON</td><td></td><td></td></tr> <tr><td>DISPOSABLE</td><td></td><td></td></tr> </tbody> </table> <p style="text-align: right;"> </p>	NAME	DESCRIPTION	STATUS	X AXIS JOG FORWARD			X AXIS JOG BACKWARD			Y AXIS JOG FORWARD			Y AXIS JOG BACKWARD			Z AXIS JOG UPWARD			Z AXIS JOG DOWNWARD			M AXIS JOG CW			M AXIS JOG CCW			HOME X			H AXIS JOG FORWARD			H AXIS JOG BACKWARD			RESET RELATIVE QUOTE			H HOME			MANUAL / AUTOMATIC SELECTION			CYCLE START			STOP			SPINDLE START			SPINDLE STOP			SLOW / FAST SELECTION			EMERGENCY PUSHBUTTON			DISPOSABLE		
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17.3 Digital outputs

 OUTPUTS 	<p>OUTPUTS</p> <p>99/99 / 9999 99/99</p> <p>N  force</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #FF0000; color: white;">NAME</th> <th style="background-color: #FF0000; color: white;">DESCRIPTION</th> <th style="background-color: #FF0000; color: white;">STATUS</th> </tr> </thead> <tbody> <tr><td>AUTOMATIC CYCLE ON</td><td></td><td></td></tr> <tr><td>MACHINE IN ALARM LAMP</td><td></td><td></td></tr> <tr><td>DISC NOT RUNNING LAMP</td><td></td><td></td></tr> <tr><td>SPINDLE OVERCURRENT LAMP</td><td></td><td></td></tr> <tr><td>BUZZER</td><td></td><td></td></tr> <tr><td>BRIDGE OUT OF RAIL LAMP</td><td></td><td></td></tr> <tr><td>Y AXIS SLOWDOWN COMMAND</td><td></td><td></td></tr> <tr><td>M AXIS SLOWDOWN COMMAND</td><td></td><td></td></tr> <tr><td>LAST CUT ACTIVE</td><td></td><td></td></tr> <tr><td>45° BLOCK COMMAND</td><td></td><td></td></tr> <tr><td>GENERIC BLOCK COMMAND</td><td></td><td></td></tr> <tr><td>HYDRO PUMP ACTIVATION</td><td></td><td></td></tr> <tr><td>EV PIECE BLOCKING</td><td></td><td></td></tr> <tr><td>LUBRICATION COMMAND</td><td></td><td></td></tr> <tr><td>SPINDLE DRIVE ENABLE</td><td></td><td></td></tr> <tr><td>RESET INVERTER COMMAND</td><td></td><td></td></tr> </tbody> </table> <p style="text-align: right;"> </p>	NAME	DESCRIPTION	STATUS	AUTOMATIC CYCLE ON			MACHINE IN ALARM LAMP			DISC NOT RUNNING LAMP			SPINDLE OVERCURRENT LAMP			BUZZER			BRIDGE OUT OF RAIL LAMP			Y AXIS SLOWDOWN COMMAND			M AXIS SLOWDOWN COMMAND			LAST CUT ACTIVE			45° BLOCK COMMAND			GENERIC BLOCK COMMAND			HYDRO PUMP ACTIVATION			EV PIECE BLOCKING			LUBRICATION COMMAND			SPINDLE DRIVE ENABLE			RESET INVERTER COMMAND		
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RESET INVERTER COMMAND																																																				
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   Press to switch to output force mode Press the output that you want to activate.																																																				

17.4 Encoder counters

 COUNTERS 	<p>COUNTERS</p> <p>99/99 / 9999 99/99</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #0070C0; color: white;">NAME</th> <th style="background-color: #0070C0; color: white;">DESCRIPTION</th> <th style="background-color: #0070C0; color: white;">POSITION</th> </tr> </thead> <tbody> <tr><td>X</td><td>99999999 [pulse]</td><td>99999999 ..</td></tr> <tr><td>Y</td><td>99999999 [pulse]</td><td>99999999 ..</td></tr> <tr><td>Z</td><td>99999999 [pulse]</td><td>99999999 ..</td></tr> <tr><td>W</td><td>99999999 [pulse]</td><td>99999999 ..</td></tr> <tr><td>H</td><td>99999999 [pulse]</td><td>99999999 ..</td></tr> </tbody> </table> <p style="text-align: right;">   </p>	NAME	DESCRIPTION	POSITION	X	99999999 [pulse]	99999999 ..	Y	99999999 [pulse]	99999999 ..	Z	99999999 [pulse]	99999999 ..	W	99999999 [pulse]	99999999 ..	H	99999999 [pulse]	99999999 ..
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X	99999999 [pulse]	99999999 ..																	
Y	99999999 [pulse]	99999999 ..																	
Z	99999999 [pulse]	99999999 ..																	
W	99999999 [pulse]	99999999 ..																	
H	99999999 [pulse]	99999999 ..																	
Axes position X 99999999 99999999 .. [pulse] <p>Status of encoder channels</p> <p> = OFF = ON</p>																			

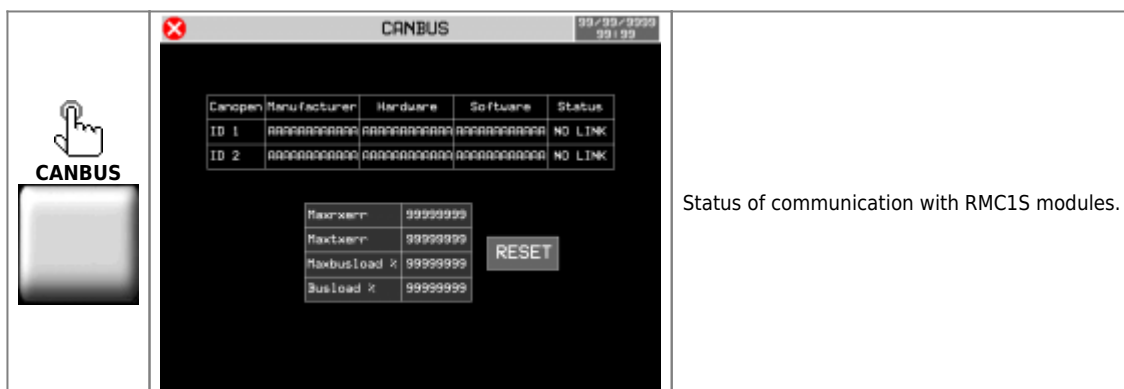
- **17.5 Analog outputs**



17.6 Analog inputs



17.7 Communication with RMC1S modules



• 18. Assistance

For supplying you fast service, at the lowest cost, we need your support.

Follow all instructions provided in the MIMAT manual	If the problem remains, fill out the "Request Form for assistance" on the page Contacts at www.qem.it site. Our technicians will get elements essential for the understanding of your problem.

Repair

To provide you with an efficient service, please read and adhere to the instructions given [here](#)

Shipping

It is recommended to pack the instrument with materials that are able to cushion any falls.

Use the original package: it must protect the instrument during transport.	Attach: 1. A description of the anomaly; 2. A part of the electric scheme where the equipment is inserted 3. The planning of the equipment (set up, quotas of job, parameters...). 4. Request a quote for repair; if not required, the cost will be calculated in the final balance.	A full description of the problem, will help identify and resolve your problems fast. A careful packaging will avoid further inconveniences.

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