Z15010





Technical and User Manual

04/ 2006

Cassese / Communication

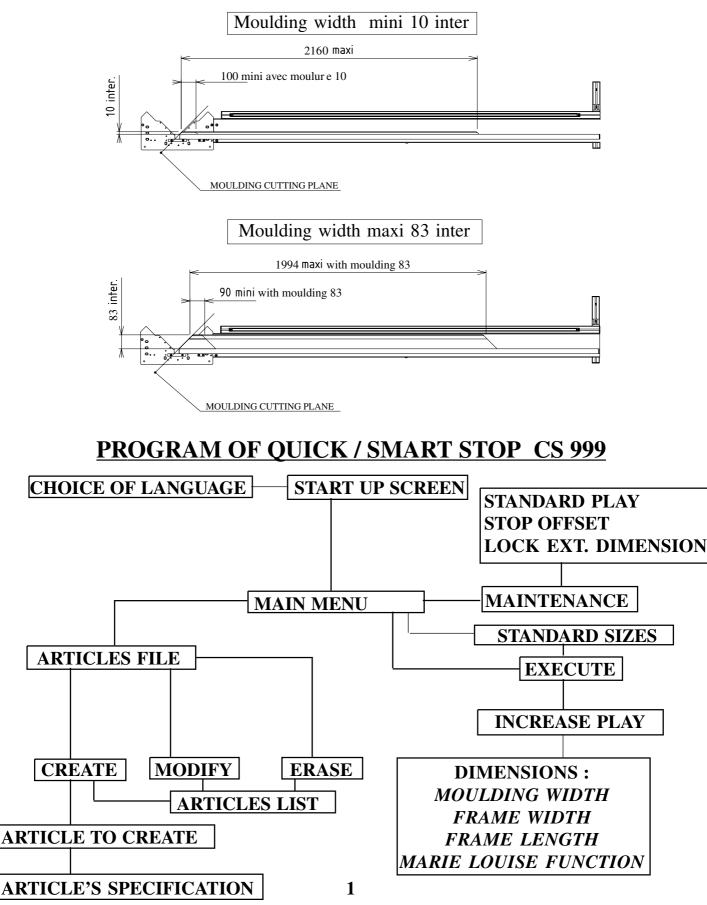
CS 999 QUICK / SMART STOP

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TECHNICAL DATA

Dimensions: length 2750 mm / width 460 m / height 960 mm Power supply(distributed from the saw 999): 380 V / 220 V Triphasé 50/60 Hz Automatic stop measuring function: See diagram below.

Thickness measurement without rebate: Max. moulding thickness check 83 mm inter. Options: Length measurement greater than 1994 mm on request / Bar code scanning/ PC connection.



UNPACKING THE NUMERIC STOP (NS)



Open the crate and put the NS foot stand into an upright position. With a 4mm hex head key, unscrew the 4 screws of the 2 foot stand locking plates: P1 and P2 . Push P1 and P2 right back with a mallet, then slide them down to the bottom of each foot. Retighten the 4 screws of plates P1 and P2. With a 5mm hex head key, unscrew V1 and V2 and put the NS feet in the outside position as shown in figures 3 and 4.



ASSEMBLY OF THE NUMERIC STOP (NS)

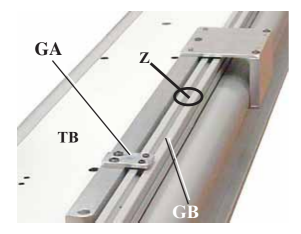
The NS can only be assembled after the CS 999 has been made level on the ground. The right-hand extension and its support bracket have been dismantled and the 2 frame fastening screws are used.

THE FOLLOWING PROCEDURE REQUIRES AT LEAST TWO PEOPLE TO CARRY IT OUT



Put wedge E in place on the frame and screw it in, using the 2 frame fastening screws.

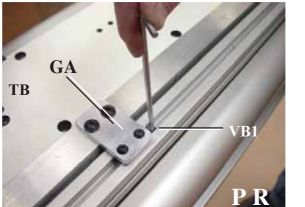
Take the NS out of the crate and turn it over. Place the bed of the NS on bracket E, and screw them together (10mm long tubular socket wrench + 5mm hex head key) **without tightening**, with the 2 screws, 2 washers and 2 nuts provided.

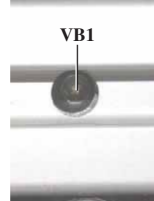


ADJUSTMENT OF THE NUMERIC STOP (NS)

Slide the NS head towards the cutting table and position plate GA right next to screw VB1 (see fig 4: PR= reference position).

Tighten screw VB1 with a 4mm hex head key. Repeat for the following screw (VB2), and so on for the other screws up to the end of the NS.

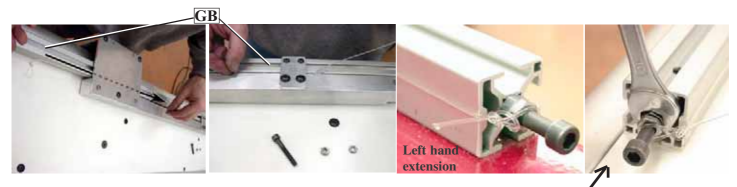




Lining up the stops:

Pass the thread under the head of the NS against the inner face of the guide GB. Put in one screw and two nuts at one end of the thread (looped) and hook to the left tip of the left extension stop.

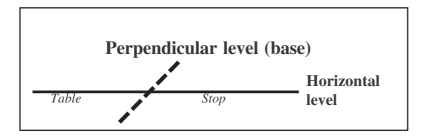
Repeat for the other end of the thread. Adjust the length of the thread so as to create tension when it is hooked to the right tip of the NS guide. Increase the tension in the thread by tightening the nuts with a 10mm open end wrench.

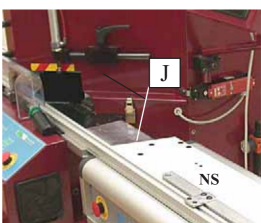


Proper adjustment:

1) The thread is stretched uniformly on the right and left stops.

2) There is no gap in the STOP/MACHINE joint (J). If this is not the case, move the NS sideways until the thread is fully stretched on the two stops and the gap in joint J disappears.

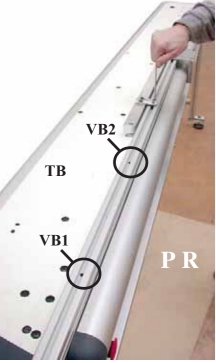






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Mise à niveau:

With a 19mm open-end wrench, adjust the NS levels in relation to the machine table by screwing and unscrewing nut EH of the NS feet. Check the levels with a ruler.

After adjusting level alignment, tighten the nuts of bracket E permanently (10mm tubular socket wrench + 5mm hex head key). Remove the alignment thread. Insert the plug at the end of the section.



CONNECTING THE NUMERIC STOP



The NS has 3 DIN plugs to be connected to the machine, above the front right-hand foot.



USING THE 999 QUICK/SMART STOP

The operation of the stop has almost no effect on saw operation. The only signals exchanged are:

- Disabling stop movement if the blades are moving forward.
- Rebate bottom measurement pushbutton (Smart Stop).
- Rebate bottom measurement coder value (Smart Stop).

The 999 Quick Stop/Smart Stop can store 800 files comprising:

- An 8-digit reference.
- Moulding rebate bottom thickness (accuracy: 1/10th mm).
- Frame width (accuracy 1/10th mm).
- Frame length (accuracy 1/10th mm).
- Dimension position: Internal or external.

<u>Nota:</u> En fonction de la forme et des défauts de la moulure, la précision de largeur sera de \pm 0,5.

The 999 Quick Stop/Smart Stop can also store 80 standard frames identified only by their length and width dimensions.

Using the touch screen

The 999 Quick Stop/Smart Stop is equipped with an intuitive touch screen for man/machine dialogue. The operating principle is the same as for the other machines in the range (4095/ 3099/2095).

The screen only displays the information required and the keys represent the only possible choices. This makes it much simpler to use as the user is guided.

When the numeric keypad appears, any values changed must be validated:

If the terminal detects a problem, the corresponding message is displayed until the problem is remedied (e.g. "STOP OFF" etc.).

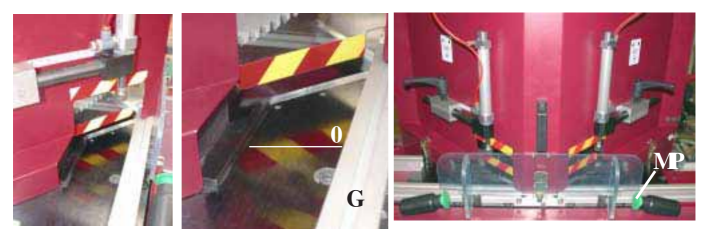
At start-up, the "initialisation" screen appears (programme version, screen version, number of cuts, distance travelled and choice of available languages).

TONI THORSESE	MAIN MENU		
COOO CMADT CTOL	ARTICLES FILE	EXECUTE	
VERSCR:02.00 VERPEOG:04.08	STANDARD SIZES	MAINTENANCE	
ENG FR SP D ITA USA	CS999 SM	ART STOP	

When the screen is touched, the main menu appears.

SMART STOP: REBATE BOTTOM THICKNESS MEASURER

Switch the machine on by setting the main switch to ON. (see page 4)



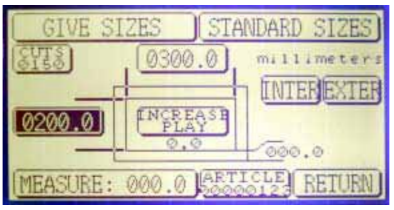
If you are using the SMART STOP, the following warning message appears if the <u>measurer</u> <u>button</u> (MP) is pressed:

THICKNESS MEASURER START POSITION NOT CHECKED YET !!							
press measure button on machine and this button same time.							
RESET MEASURER							

-> In this case, you will need to remove any moulding and let the measurer position itself against the fixed rule G. Now, still keeping the measurer button pressed down, touch the RESET MEASURER screen key.

-> If you make a mistake (e.g. a moulding was still in place!), you can start the procedure again via the MAINTENANCE menu (see page10).

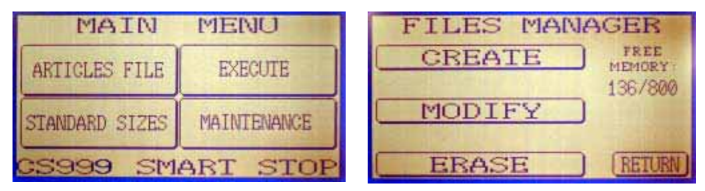
Once the measurer origin is set, put the moulding on the table in front of the left hand vertical presser and against the moulding guide (rebate towards blades). The execute screen will appear when the measurer button is touched:



The moulding measurement will be displayed in the MEASUREMENT key (032.1 for example). The measurement is validated by touching the MEASUREMENT key and it will be used to compute the required position, if we work with internal size. With external size, the moulding width doesn't affect the stop position.

CREATING / MODIFYING / DELETING A FILE

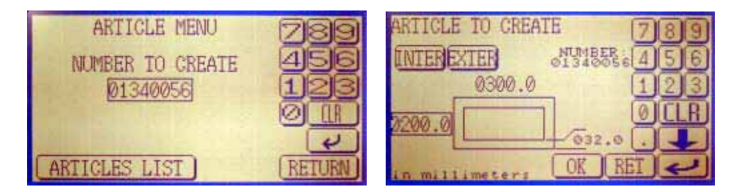
Starting from the main menu, press the FILES menu. The files sub-menu appears.



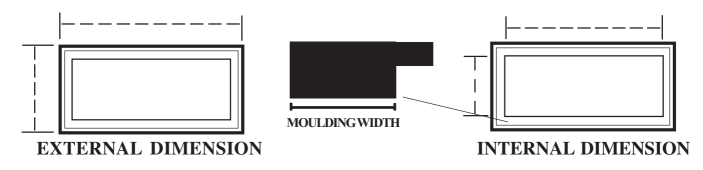
- Create
- Modify
- Erase
- Free memory: xxx/800

All the submenus of CREATE/MODIFY/DELETE contain a FILE LIST key which will provide a list of files already saved.

Touch CREATE, then type the reference of your file (8 digits max.) using the numeric key pad.



Touch the validation key **1**. The message 'PLEASE WAIT' appears for about 1/2 second then the file data screen appears. You can modify any of the values using the numeric keypad. All the values entered must be validated immediately by touching the **1** key. Use the key **1** to move from one value to another.



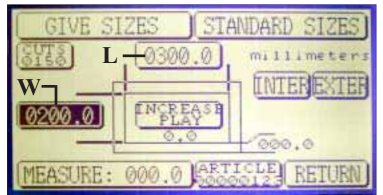
Once the values have been entered, you can use the OK key to validate the file or choose not to validate it and return to the file menu using the RET key.

Likewise, from the file menu screen, you can modify an existing file, delete a file or view the file list. The files are not necessarily arranged in chronological entry order. A deleted file is in fact a file with values set to 0000 (this programme function is also found on models CS4095 / CS2095).

EXECUTING A FILE

In the main menu, touch EXECUTE.

If the stop is not yet initialised, it will return to its origin point (stop offset). This will be the one and only time that automatic initialisation occurs after switching on; after this the position is set automatically. The first execution screen is then displayed.



The file parameters displayed in this screen are the last parameters created, modified, listed or executed. This means that after a machine power failure, you do not need to re-enter a reference before resuming work. Also, you can list the file that you are interested in and then execute it without having to call up its reference.

You can call up a reference for execution via the FILE key. You can modify the execution parameters by touching GIVE SIZES or STD SIZES.

This does not alter the saved parameters, but only those that are executed. In every case:

The dimension depends on the moulding thickness and the dimension position: Internal or External.

- If the dimension is INTERNAL, the standard play (allowance) is automatically added (see how to set this play in Parameters section, page 9). The play for the cut to be made can be modified by pressing the ADD PLAY key on the screen.

- The minimum and maximum measure capacities depend on the moulding thickness and the dimension position (internal / external).

- Use the dimension keys that are shown next to the length (L) and width (W) of the frame to switch from short to long dimension.

- Use INTER. / EXTER. to switch your choice between internal (rebate) and external (outside of frame) measures (unless the external dimension is locked – see Parameters section page 10)).

- The dimensions are computed for 45° (version for 999). The numeric stops QUICK or SMART coming with a 999 MA (multi-angled) need to be informed of the cutting angle of the saw ; press the 45° -key on screen to change it to 30° (6-sided frames) or 22.5° (8-sided frames).

 $\underline{\text{Note}}$: the angle changes on the 999 MA saw and on the numeric stop are independent from each other.

- The machine features a cut counter which is incremented each time the blades START a cut. To reset to 0000, touch the CUT key. This does not reset the general counter to 00000000 (displayed on the first screen at start-up).

- If STOP OFF is pressed (red rotating-locking «mushroom» button) the stop returns to its point of origin after unlocking. Any mouldings present must be removed.

- If a dimension beyond the stop limits is entered, it is automatically reset to the limit position.

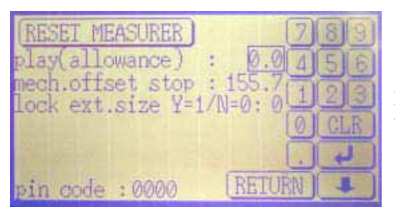
STANDARD SIZES:

The 999 Quick Stop/Smart Stop can also store 80 standard frames identified only by their length and width dimensions. The standard frame menu is accessed either via the Main menu or via the Execution menu. There are 5 pages of 16 standard sizes. All the dimensions can be reprogrammed using the numeric keypad.

10150.0	0000.0	8:88:3	7	8	9
0150.0	0000.0	[0000:0] 0000:0]	4	5	6
0180.0	0000.0	0000.0	1	2	3
0200.0	0000.0	0000.0	0	(CL	R
0500.0	0000.0	STD.SIZE PAGE 0/4		+	
1500.0	0000.0	RE	T	Ŧ	1

A frame is executed by touching its key: the execution screen will appear, allowing only the length and width values of the standard frame to be adjusted.

This allows standard frames to be combined with the SMART STOP measuring function or a stored file.



MENU MAINTENANCE PARAMETERS

In the main menu, touch MAINTENANCE to access the parameters page.

All the values can be modified. There is no need to switch off the power for the new values to be acknowledged.

RESET MEASURER : Press the measurer button and this key simultaneously to reset the measurer origin, if it is incorrectly set. Beware: Take care to remove any moulding which could have stayed on the cutting table, near the left hand horizontal presser.

STANDARD PLAY: Type the play value allowance you wish to add automatically for internal dimension positioning, e.g. 1.5 mm.

STOP MECHANICAL OFFSET: Dimension at which the automatic stop is initialised each time the power is switched on and the EXECUTE key is touched for the first time. This dimension can be checked by cutting a moulding at 45° and measuring its thickness without rebate. If necessary this dimension can be adjusted each time a stop or coder is removed. In this case, check that the stop initialises approximately 2-3 cm beyond the proximity detector of the origin take-up area. Modify the offset value allows you to correct directly the stop's position, hence to compensate a possible measuring mistake.

LOCK EXT. SIZE : Type the value '1' if you do not wish the operator to be able to work with external dimensions (the INTER/EXTER keys will be disabled).

To release, type the value '0'.

PIN CODE: Reserved for maintenance.