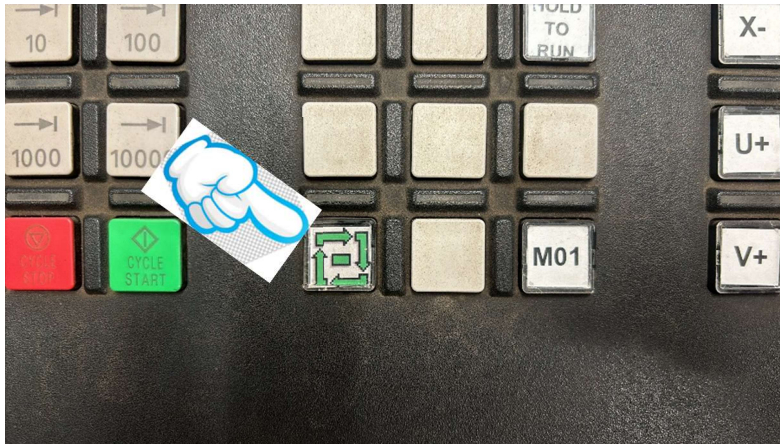
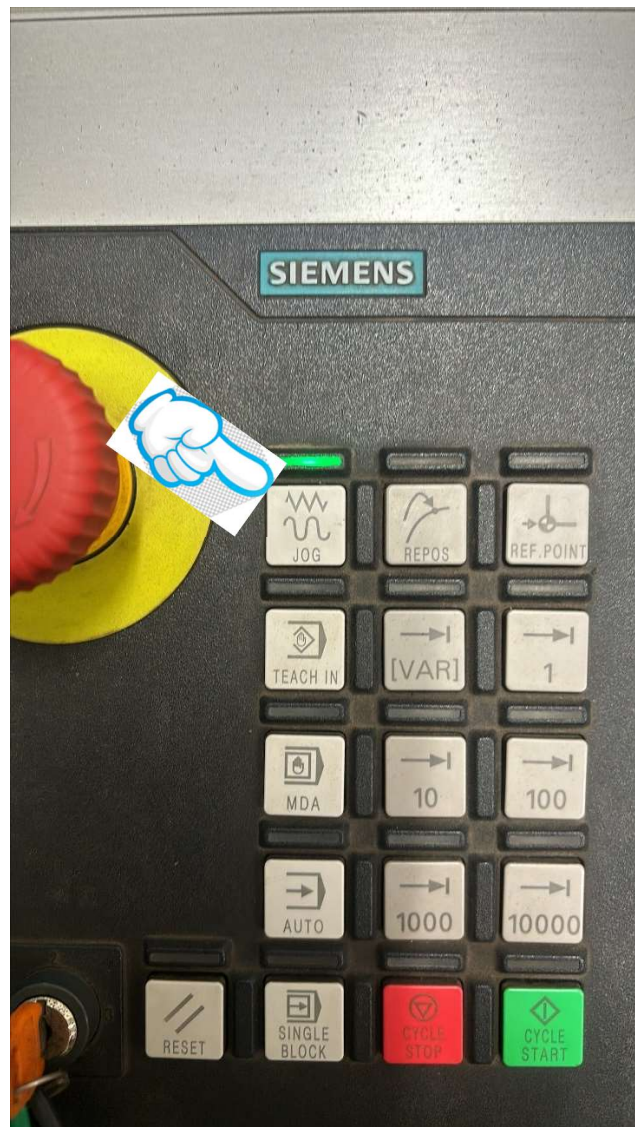


When las piece moved out, please do following in CONTROL PANEL:

1. Unselect the auto cycle



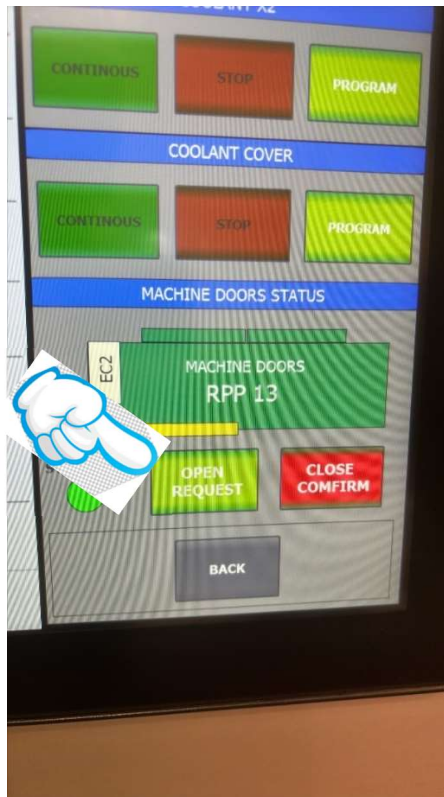
2. Select Jog mode



3. Select Channel 1 or 2



4. Select “Open Request” on Touch Panel



5. Rotate spindle to needed position. C+ or C-



Machines Rotating Hands pinching by machine and pipe in movement.



Keep hands away from pinching zones as well as make sure there are not people interfering with the machine and pipe while moving it.

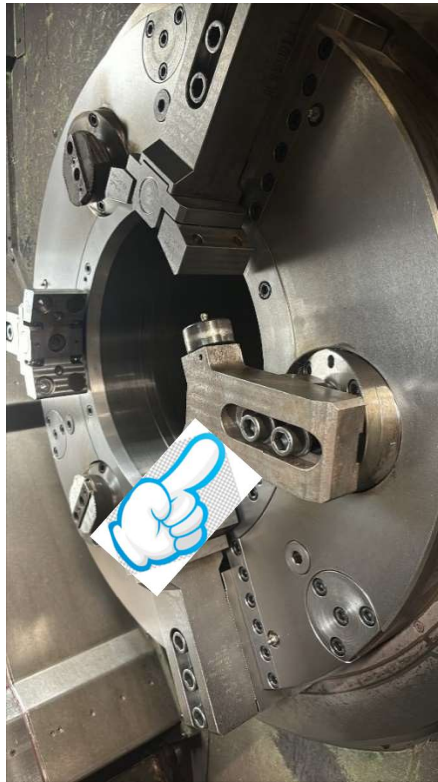


Risk of damages in the machine



Do the operation carefully to avoid hitting any machine part.

6. Unmount centering jaws. Used torque wrench. Size 14mm



Make sure pathways are free and clean. Use the correct



Risk of falls due to the lack of housekeeping.



Falling Material hand tools.

7. Repeat to the rest centering jaws

8. Put new centering jaws and adjust the position according to the diameter of the pipe to be machined







9. Tight with 155 torque Nm



Risk of being cut by sharp edges.

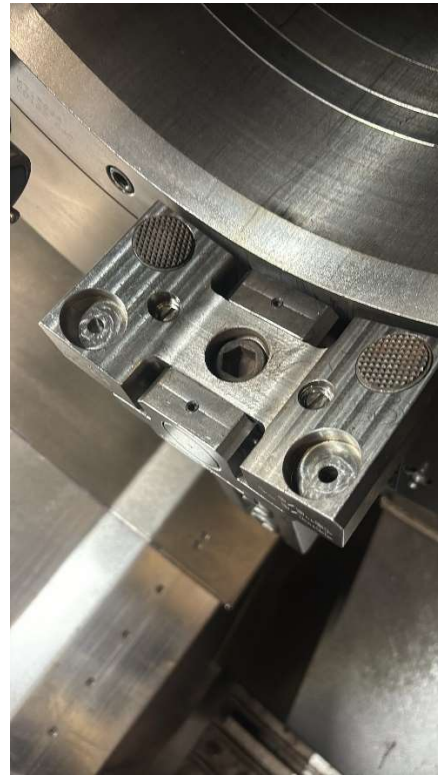


Hands pinching by machine in movement.



Keep hands away from pinching areas.

10. Remove clamping jaws head



Use 14mm wrench



Clean the jaw seats. Use wd-40 lubricant.

11. Rotate spindle in manual mode by C+ to next clamping jaws

12. Repeat same process to remained clamping jaws

13. Spray wd-40 to old jaws and spray also for new jaws



14. Put need jaws

15. Use long key 12mm to fix it



16. Check the movement of swivel jaws.
If needed use rubber hammer.

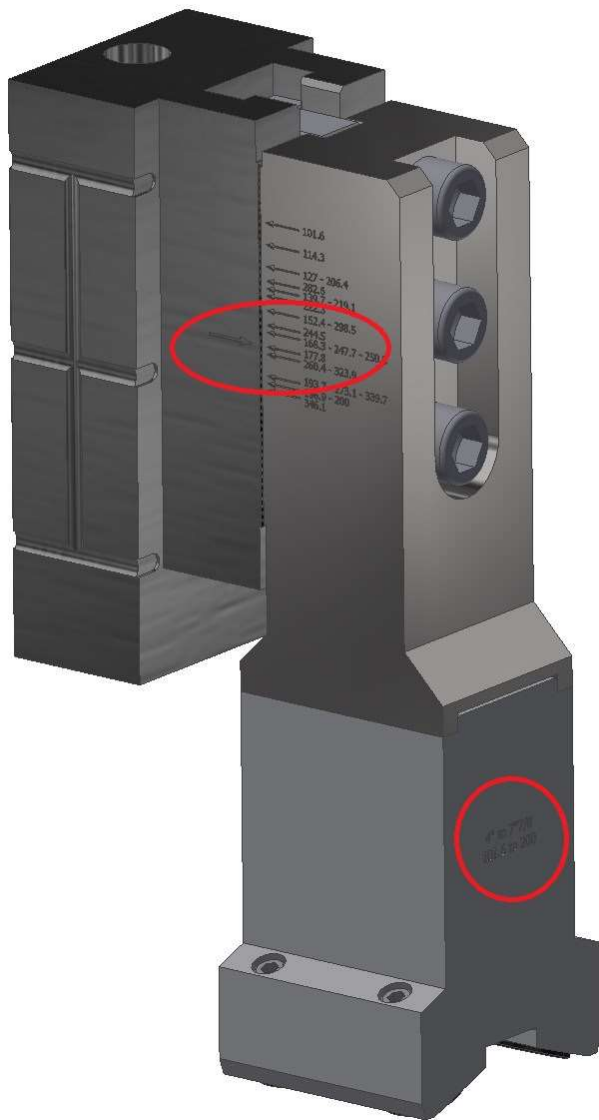


17. Rotate spindle to next position

18. Repeat same process to other jaws

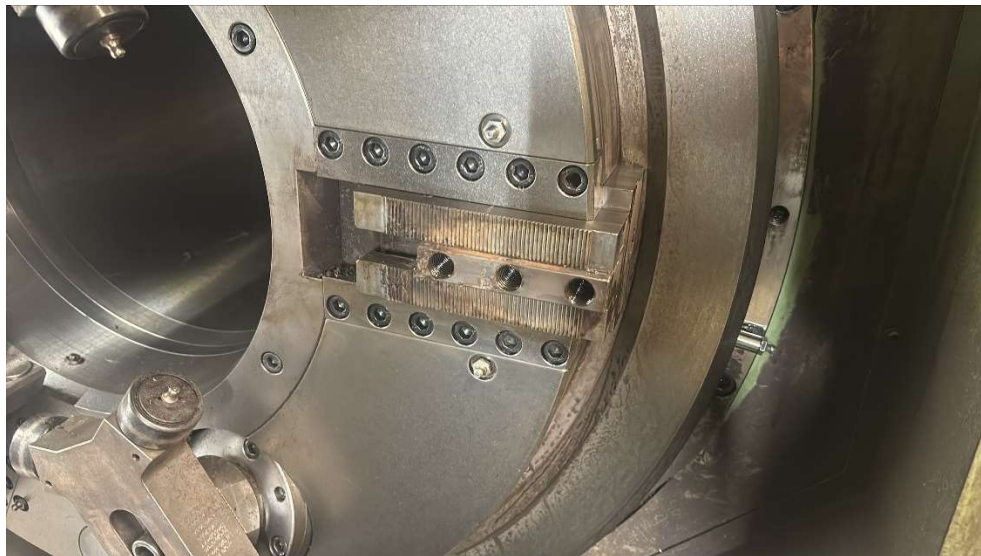
19. Loose the bolts and adjust the jaws position based on the marks engraved on the jaws and jaw holders





20. Move jaws to needed position by using hammer and screwdriver.

If needed remove the holder and clean it



Use wd-40 for cleaning. Put back to needed position and tight the bolt with key 14mm
If needed remove all holders, clean the seat positions with brush below and then put back



 Risk of being pinched or hit because tool comes off.

 Be sure the tools are clean and fix them properly before tightening the screws.

 Risk of foreign particles getting into your eyes during cleaning.

 Use your safety glasses always as well as be sure the people around the area are using them.

21. Cross check the position of jaws

22. Removing process of old plug



23. Remove support rubber using 5mm key



24. Put bolts back

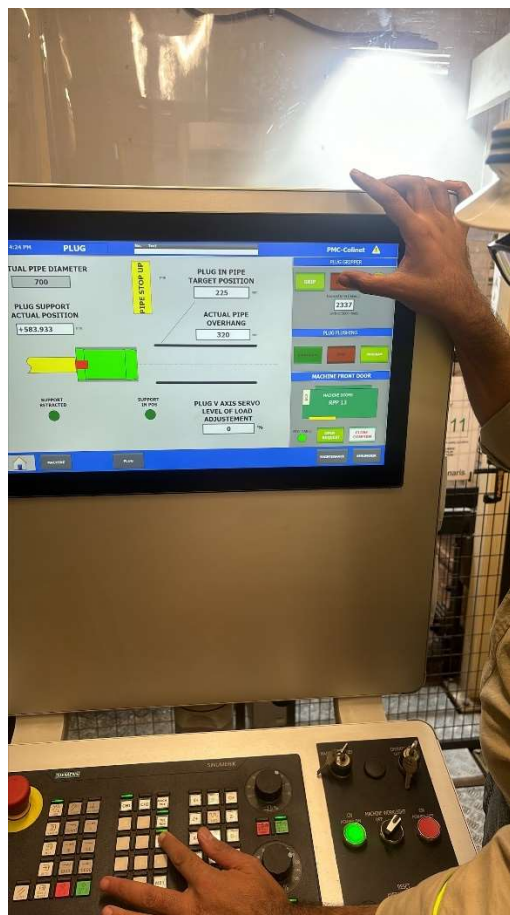
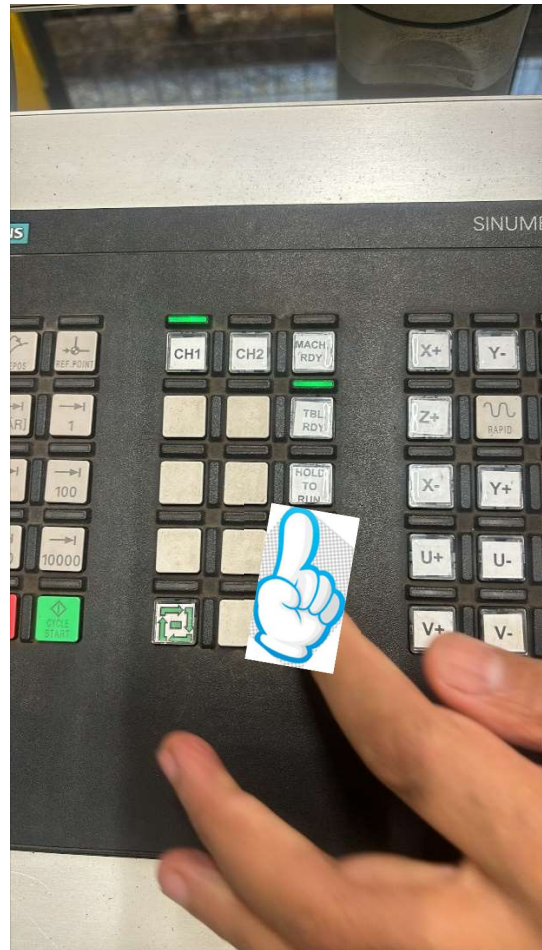
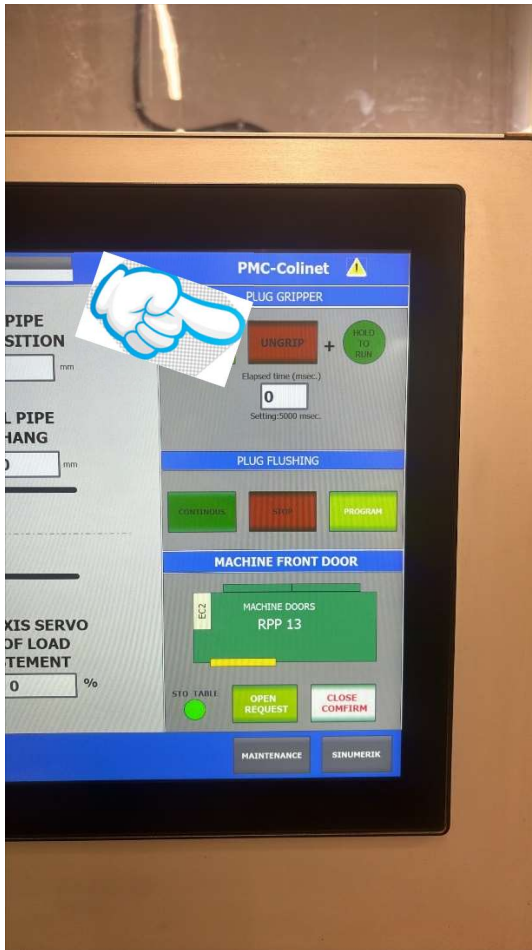


25. Use locking ring



26. Ungrip plug

Use support of helper



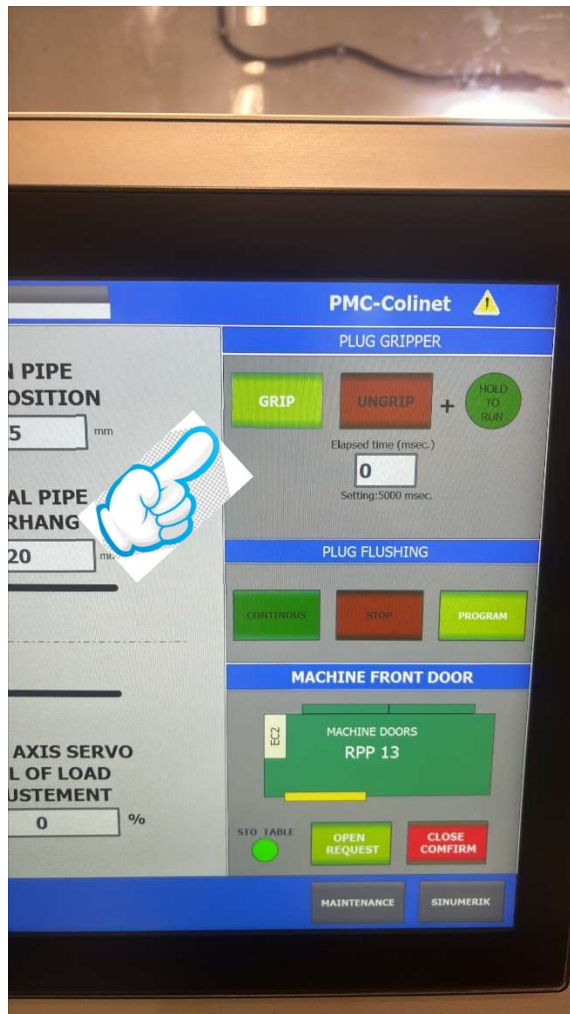
 Risk of being pinched or hit because tool comes off.

 Keep your workplace clean, and before this operation be sure the ground is free of foreign particles, oil, coolant

One operator should hold plug and 2nd operator push at same time the button “**HOLD TO RUN**” on panel and the “**UNGRIP**” in touch screen

27. Put new plug

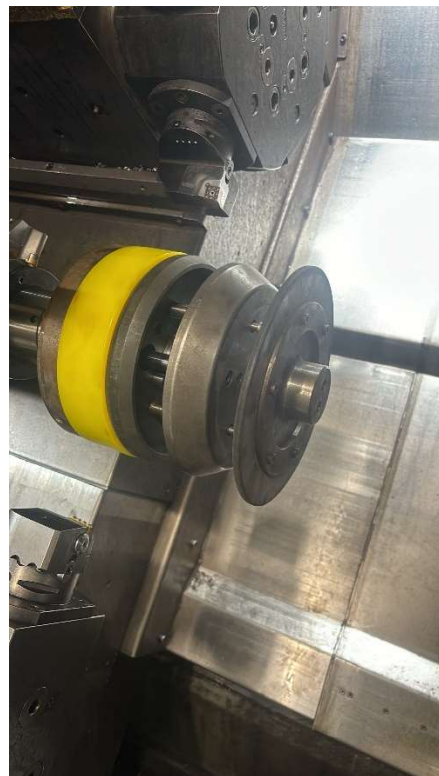
One operator set the plug and second one selects the “**GRIP**” in touch panel



28. Remove locking ring

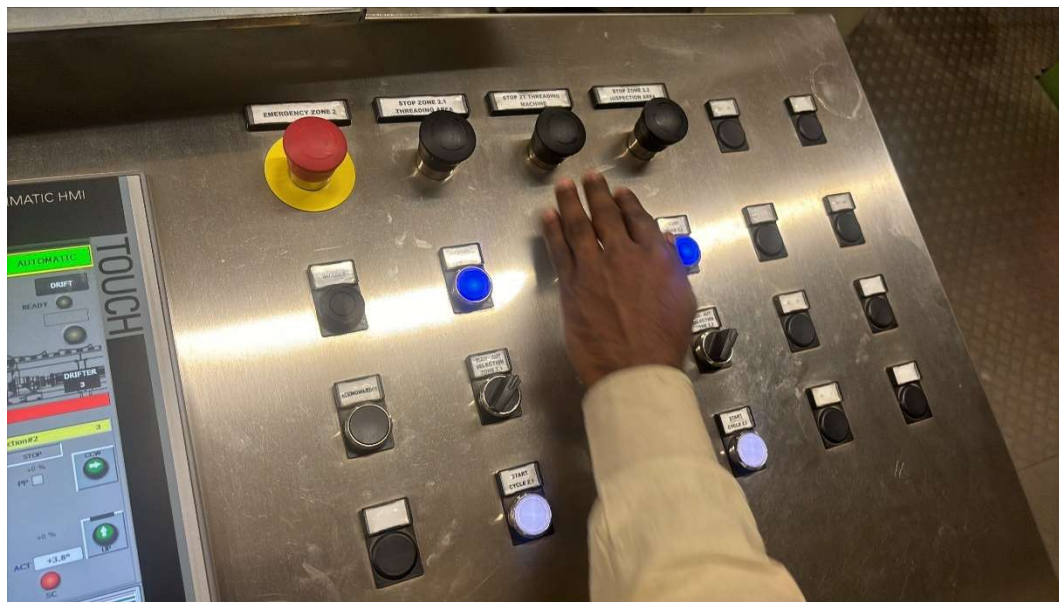


29. Put support rubber

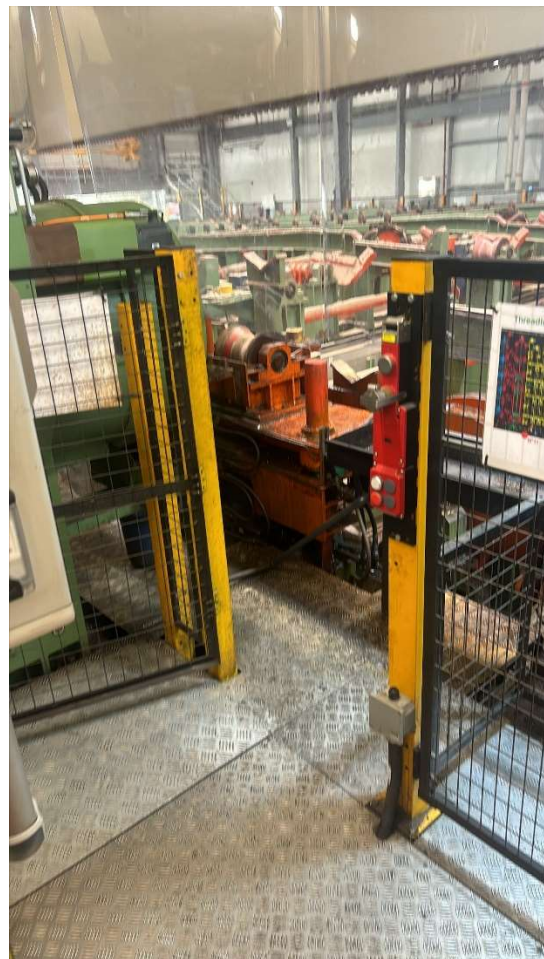


*Check dimensions of rubber

30. Rear chuck change over



Off the line, put tag and Open gate



31. Remove old jaws

Use 14mm wrench key

If needed clean the bolts of jaws



32. Put new jaws and tight it



Make sure pathways are free and clean. Use the correct

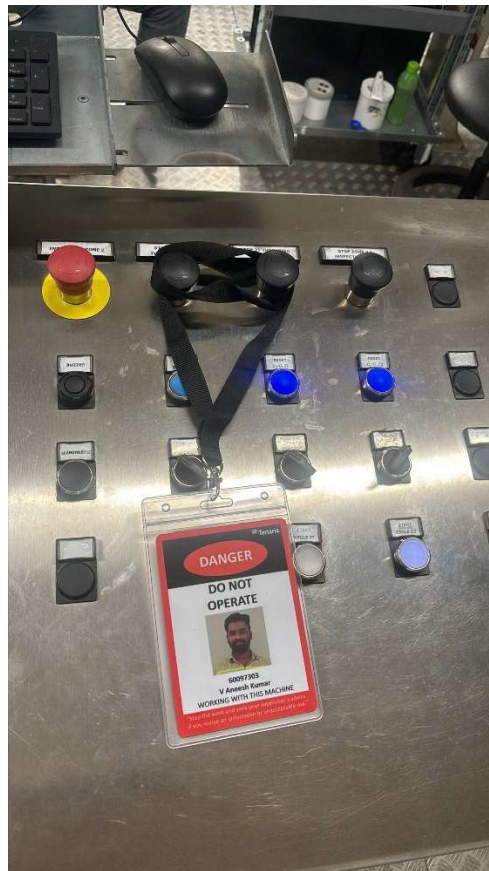


Risk of falls due to the lack of housekeeping.



Falling Material hand tools.

33. Close the gate, on the line, rotate spindle to need position.
Repeat to other jaws by rotating spindle



Rotate spindle and off the line

Repeat process to rest jaws

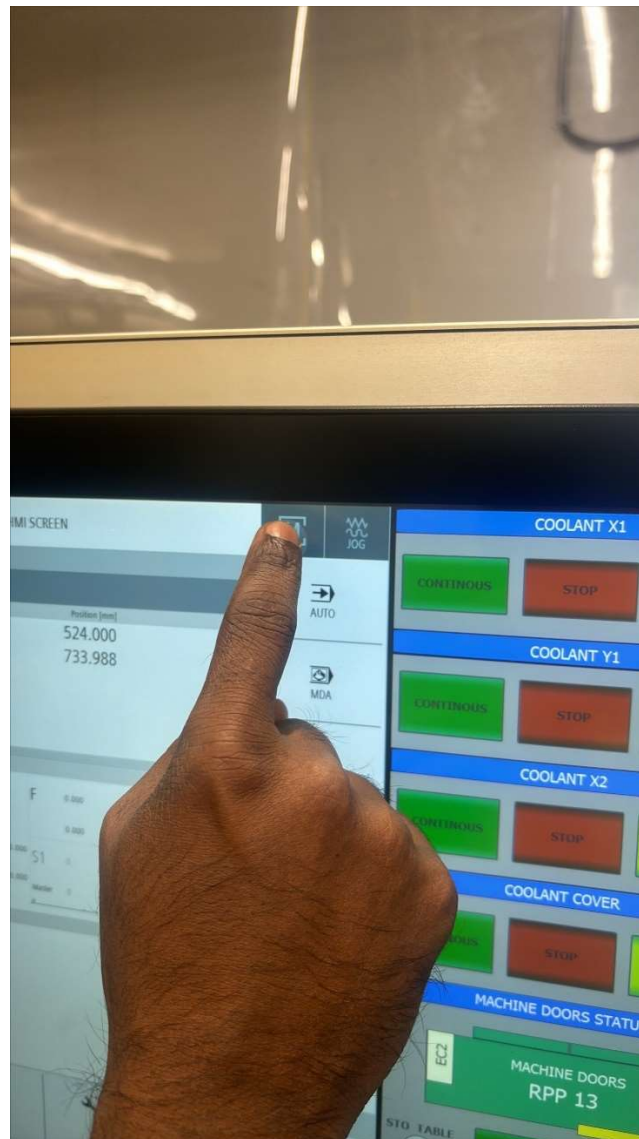
34. Close gate and online

35. Change the program

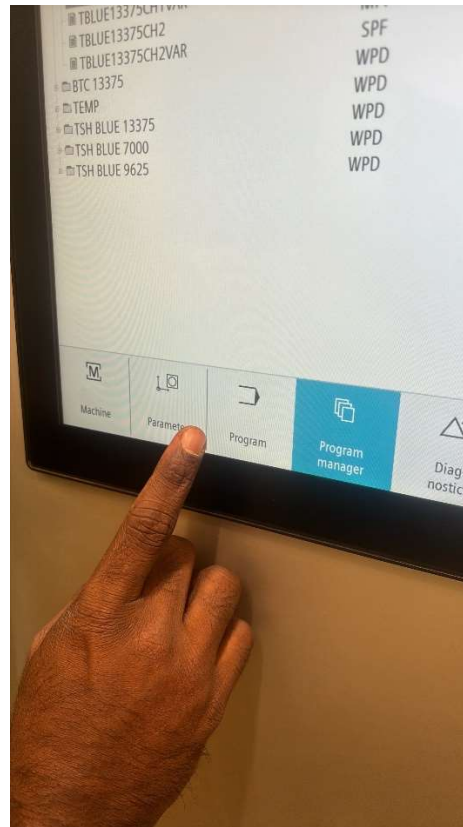
Turn On the machine on Touch Screen

Follow following steps to change the program

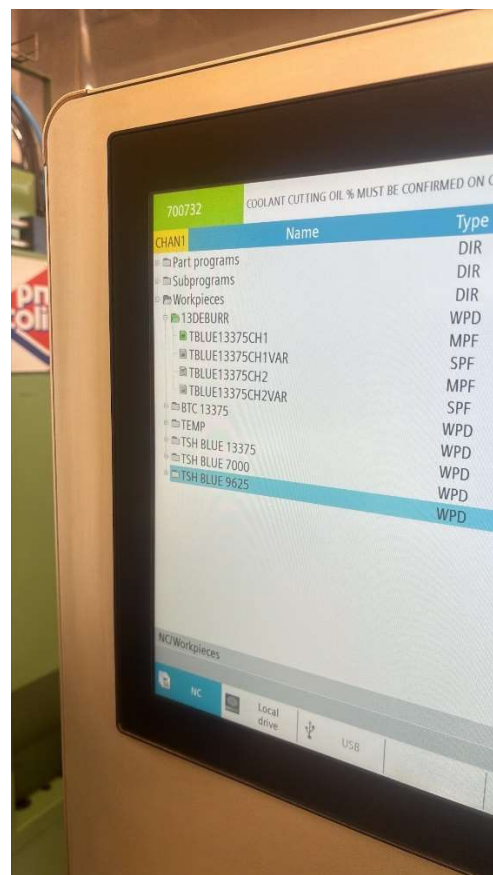
Select machine in touch screen



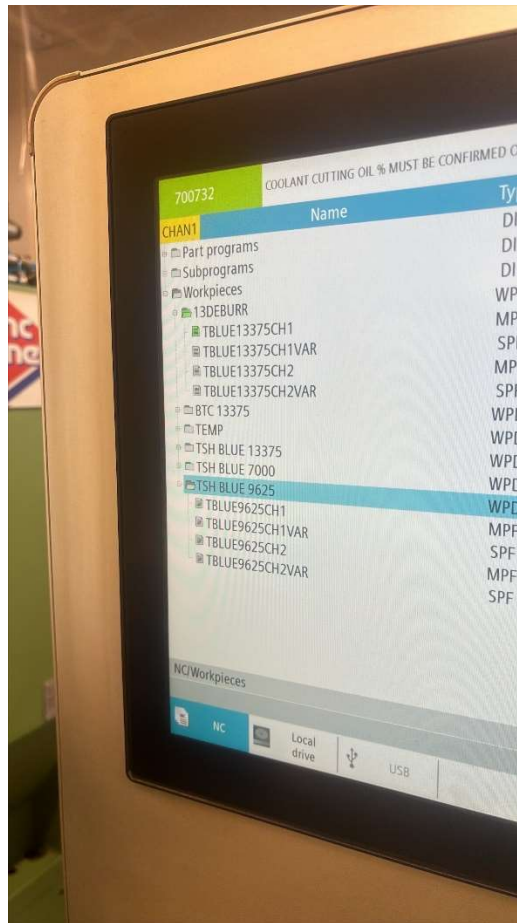
Select the program as shown below



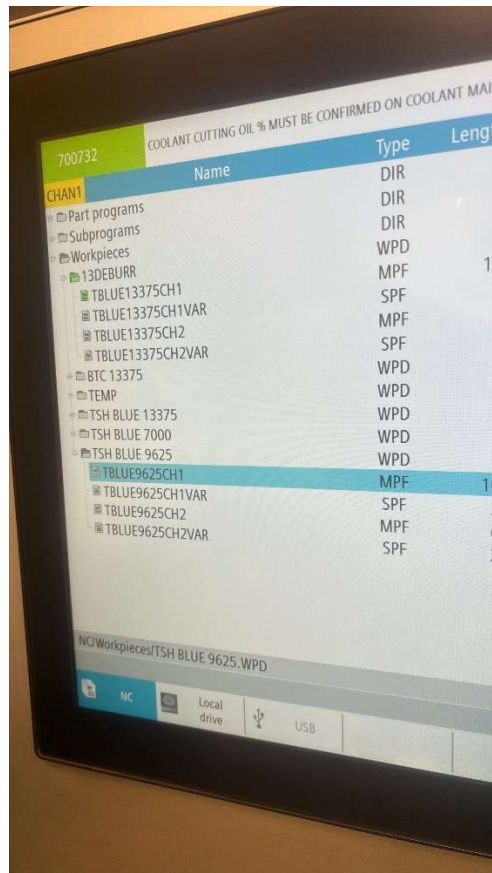
Go to need program



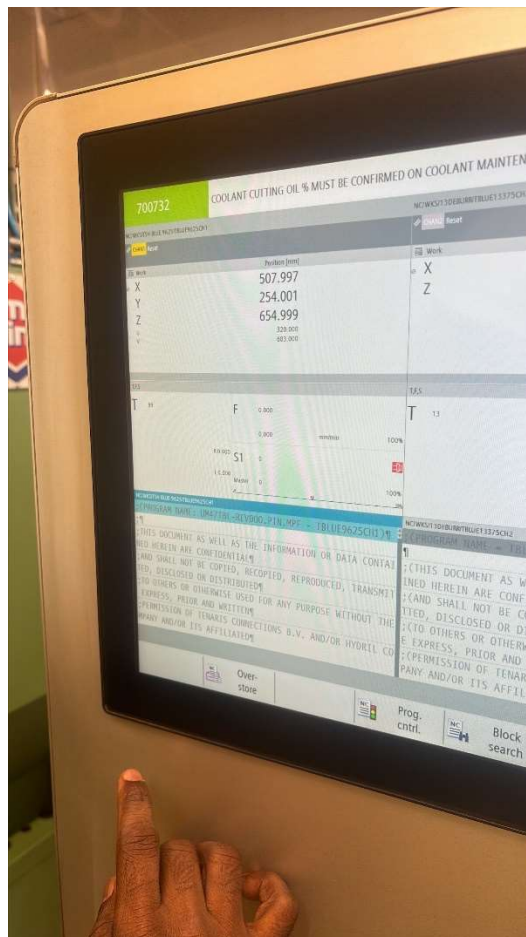
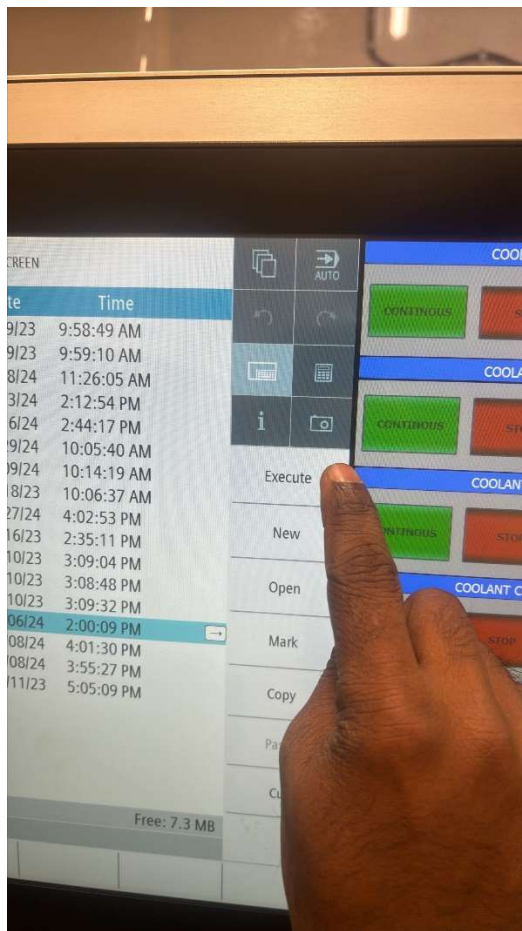
Unfolder the program



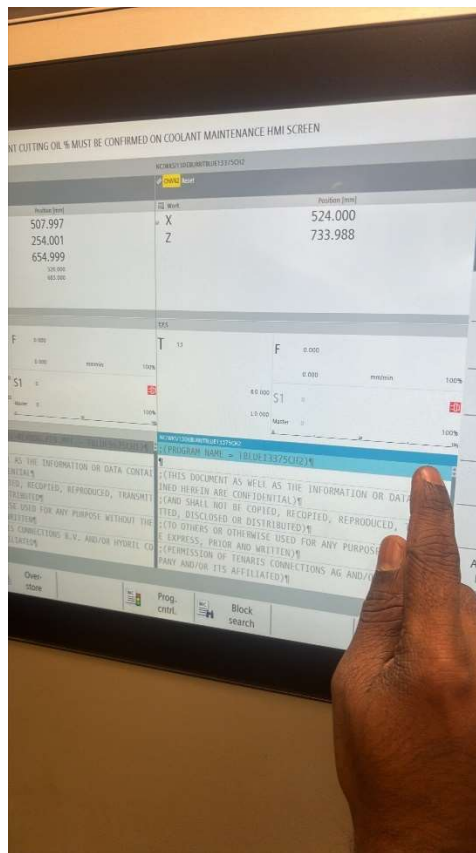
Select the CH1 program



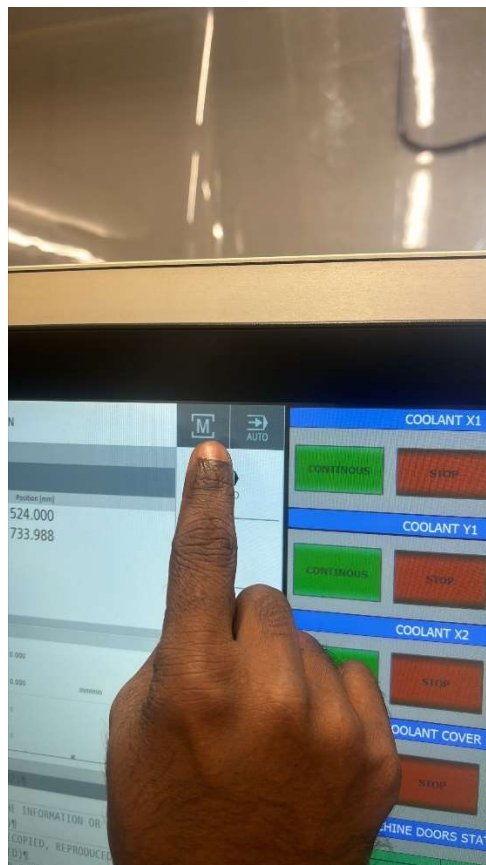
Execute it



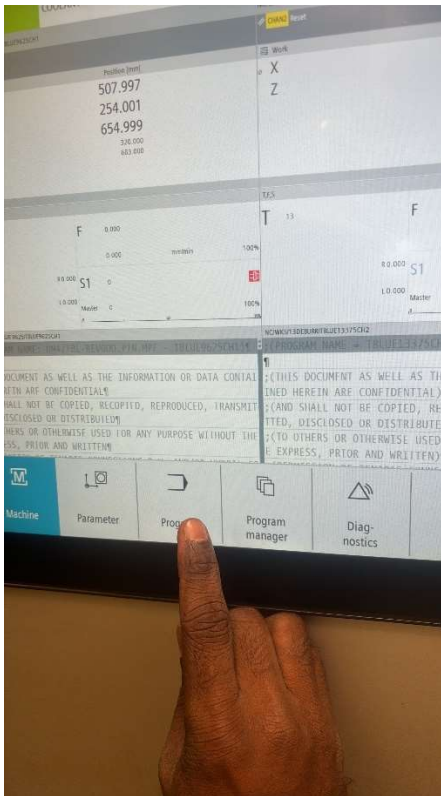
Select the CH2



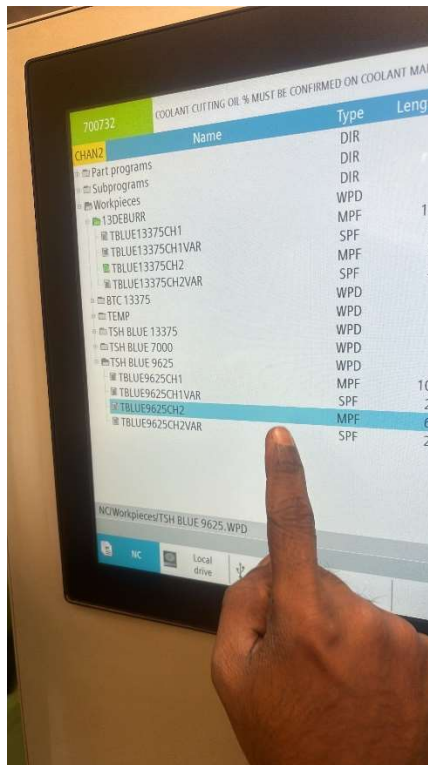
Go to Machine in touch screen



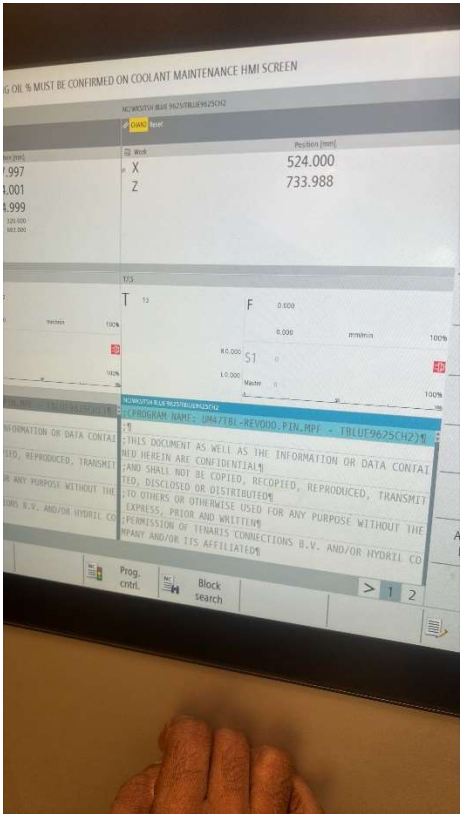
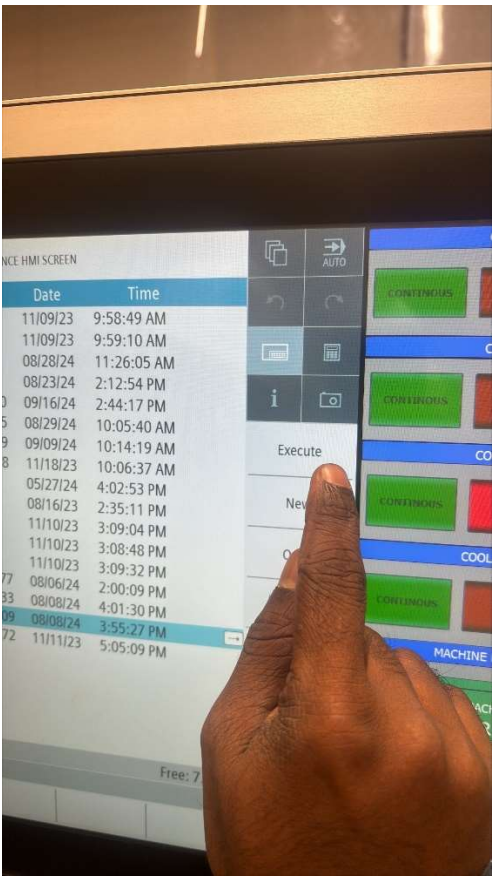
Go to need program



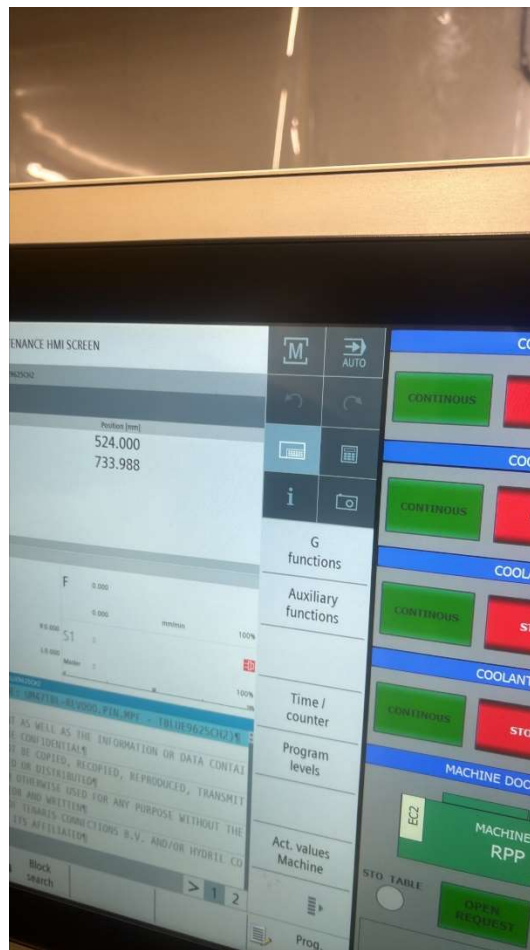
Select CH2 program



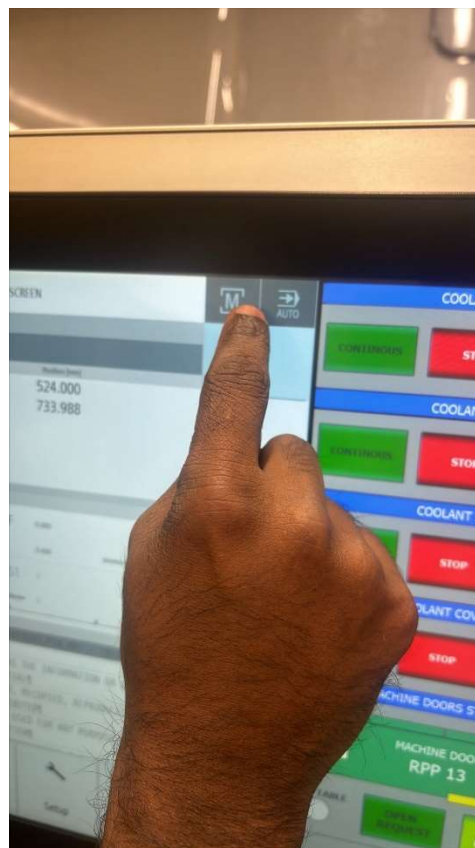
Execute it



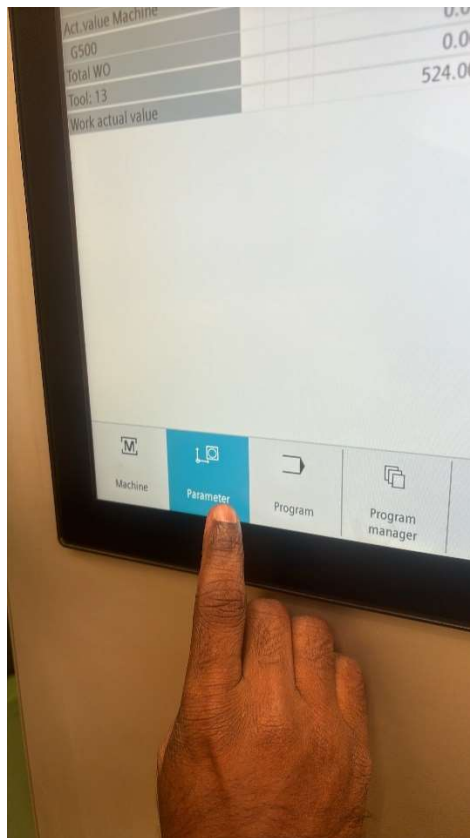
36. Tool selection



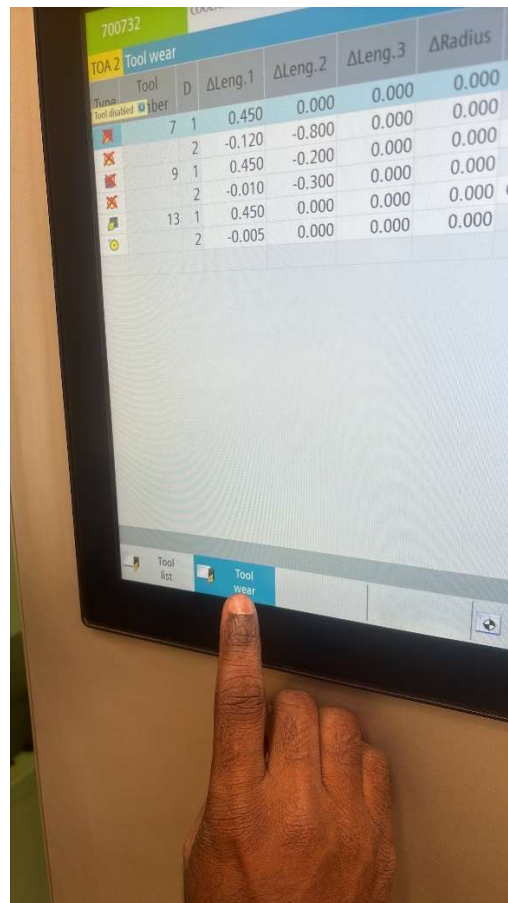
Go to Machine on touch screen



Go to Parameter



Go to Tool Wear



700732										COOLANT CUTTING OIL % MUST BE CONFIRMED ON COOLANT MAINTENANCE HMI SCREEN									
TOA 2 Tool wear																			
Type	Tool number	D	ΔLeng.1	ΔLeng.2	ΔLeng.3	ΔRadius	T C	Quan- tity	Set value	Prewar limit	D								
	7	1	0.450	0.000	0.000	0.000					☒								
	2		-0.120	-0.800	0.000	0.000													
	9	1	0.450	-0.200	0.000	0.000	C	0	40	35	☐								
	2		-0.010	-0.300	0.000	0.000		0	0	0									
	13	1	0.450	0.000	0.000	0.000	C	40	40	2	☒								
	2		-0.005	0.000	0.000	0.000		40	40	2									

700732		COOLANT CUTTING OIL % MUST BE CONFIRMED ON COOLANT MAINTENANCE HMI SCREEN										
TOA 1 Tool wear												
Type	Tool number	D	ΔLeng.1	ΔLeng.2	ΔLeng.3	ΔRadius	T C	Quan- tity	Set value	Prewar limit	D	
	7	1	0.650	0.000	0.000	0.000					☒	
	2		0.850	0.000	0.000	0.000						
	3		0.000	0.000	-0.080	0.000						
	9	1	0.575	0.200	0.000	0.000	C	0	40	35	☐	Tool disabled
	2		0.500	0.200	0.000	0.000		0	0	0		
	3		0.000	0.000	0.610	0.000		0	25	20		
	13	1	0.400	0.300	0.000	0.000	C	40	40	2	☒	
	2		0.200	0.800	0.000	0.000		40	40	2	☒	
	3		0.000	0.000	0.015	0.000		10	10	2	☒	
	99	1	-0.750	0.000	0.000	0.000					☒	

700732		COOLANT CUTTING OIL % MUST BE CONFIRMED ON COOLANT MAINTENANCE HMI SCREEN	
CHAN2 Global user variables		320	
PIPE_OVERHANG		225	
PLUG_POSITION		700	
NOMINAL_DIAMETER			
FACING_DOC		5	
SEAL_HS		0	
DEBUR_HS		0	
PLUG_HS		0	
LOAD_PLUG		0	
REPEAT_THREADING		4	
REPEAT_SEAL		0	
		0	

789

456

123

0

Del

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Run

Stop

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i

R variables

Global GUD

Channel GUD

Local LUD

GUD selection

CONTINUOUS

CONTINUOUS

CONTINUOUS

CONTINUOUS

MACHINE D

MACHI

RP

Put 5mm facing