

REFERENCE POINT Did you know this T8 function yet?





Did you know?



What?

Reference points for dedicated pantograph positions can be set and accessed. They are stored in the machine control system, not specific to the pattern. Up to 30 reference points can be stored.

Why?

Reference points can be used in various scenarios where a point needs to be saved and accessed with repeat accuracy.

For instance, center points in frames or templates can be stored, so they don't need to be redefined with each new pattern or product.







SK

	Defining a reference point
<u>(1)</u> —	Defining a new reference point automatically - R deletes the existing reference point.
L2 —	
L3 —	Defining reference point 1 cap — R
L4 —	Defining reference point 2 test - R
L5 —	Defining reference point 3
L6 —	Defining reference point 4
L7 —	Defining reference point 5
L8 —	More reference points Previous - R
Ŷ	U1 U2 U3 U4 U5 U6 U7 U8 U9 U0



Step1 - Set reference point

On the start screen press U6 to enter the "Defining a reference point" tab. Press the corresponding R function key to enter the "Name of reference point X" tab.

Enter the name of the reference point with the L, R and U function keys. Confirm with the OK button.



Step2 - Enter name of reference point

Step3 - Set position of reference point

Move the pantograph to the desired position, if not already there, and press the corresponding L function key for the reference point.











Step4 - Confirm

Press the L8 function key to confirm and save the current position to the selected reference point.

Step5 - GOTO

reference point" tab. select the desired reference point.

Go to reference poir	ıt	
ching the reference poi es the pantograph posit	— R1	
		— R2
nce point 1 cap		— R3
nce point 2 test		— R4
nce point 3 test:	L	— R5
ace point 4		— R6
ace point 5		— R7
Previou	S	R8
 U4 U5 U6	 U7 U8 U9 U0	i
	ТАВ	A DEL
► SK		
0	тв	ESC



- On the start screen press U7 to enter the "Go to
- Press the corresponding L function key to

Step6 - Move pantograph to reference point

Press the L8 function key and then the Start button to move the pantograph to the saved position.







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