
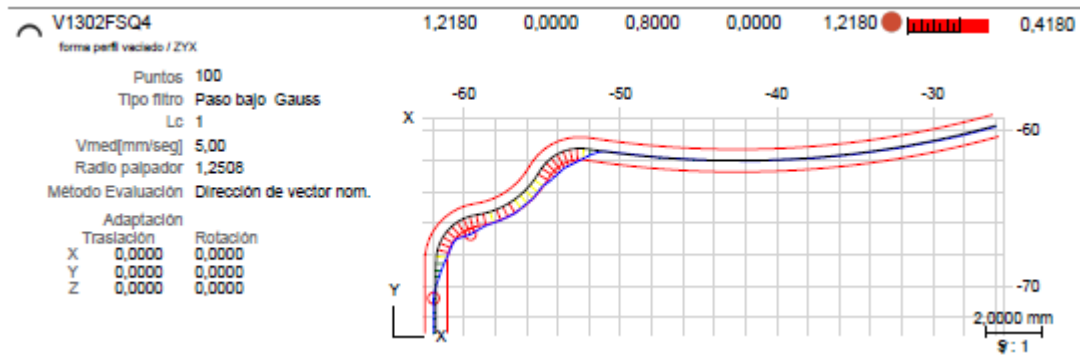
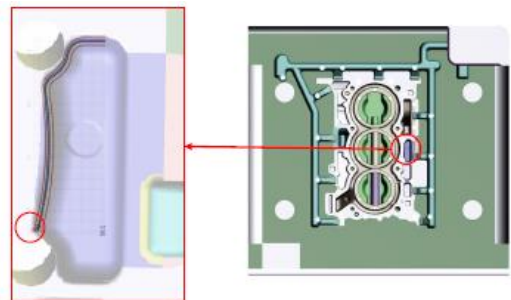
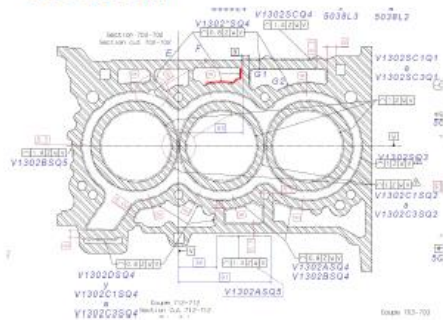


APORTAR MATERIAL AL MOLDE

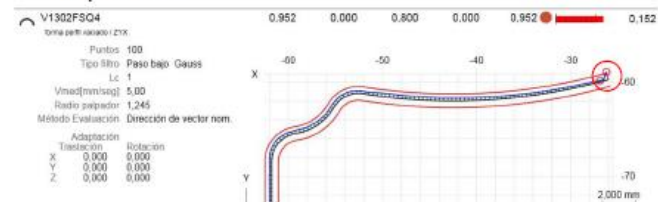
	V1302FSQ4					0.4180
		1.2180	0.0000	0.8000		1.2180
	X	-59.8027	-60.0609			0.2583
	Y	-66.2612	-65.7096			-0.5515
	Z	0.9978	0.9976			0.0002
forma perfil vaciado / ZYX						



V1302FSQ4




Faltas material pieza:  
Limpiar zona




Exceso material pieza:  
Aportar material con Spark Depo

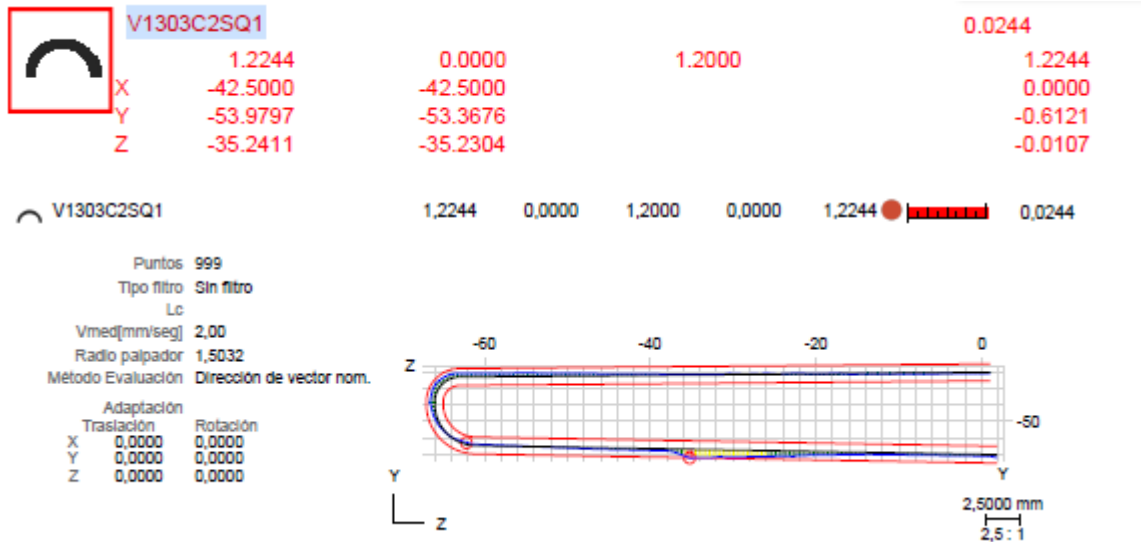
CAMBIAR PIN

	6004L4					-0.2500
		157.2500	158.4000	159.3000	157.5000	-1.1500
	loc fond 6004 / Z (158,4)					



# LIMPIAR MOLDE

	<b>500L1</b>					-0.0438
	1.7562 position cara 500 en Z	2.0000	2.5000	1.8000		-0.2438



# LIMPIAR MOLDE



# LIMPIAR MOLDE

	<b>F100SQ3</b>					0.0269
	2.0269	0.0000	2.0000			2.0269
	X -171.8832	-171.9097				0.0265
	Y 169.8363	169.8363				0.0000
	Z -175.2383	-174.2253				-1.0131
	forma paso inf acoplamiento					

	<b>F100SQ3_LS</b>					0.0073
	2.0073	0.0000	2.0000			2.0073
	X -172.3653	-172.3916				0.0263
	Y 163.1799	163.1799				0.0000
	Z -175.2412	-174.2379				-1.0033
	forma paso inf acoplamiento					