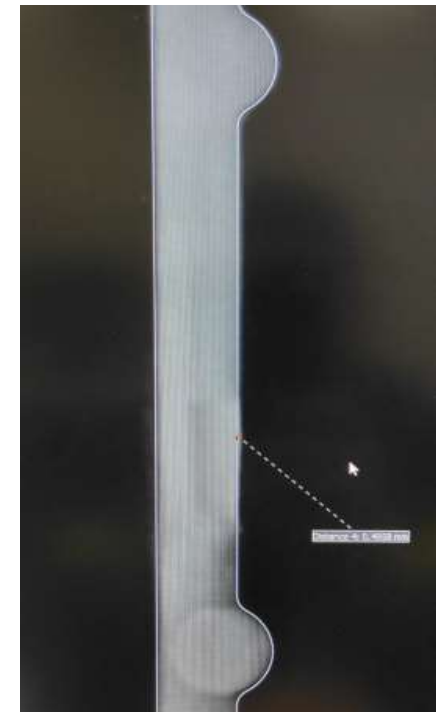
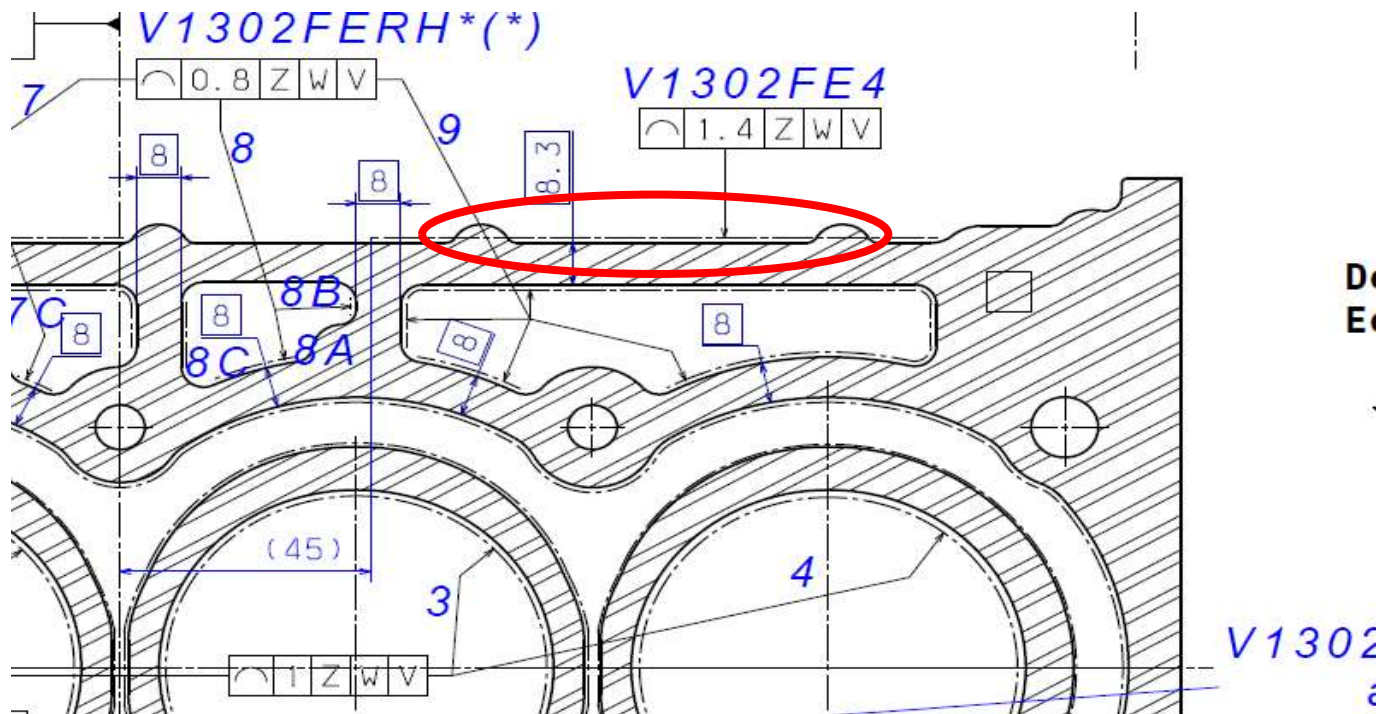
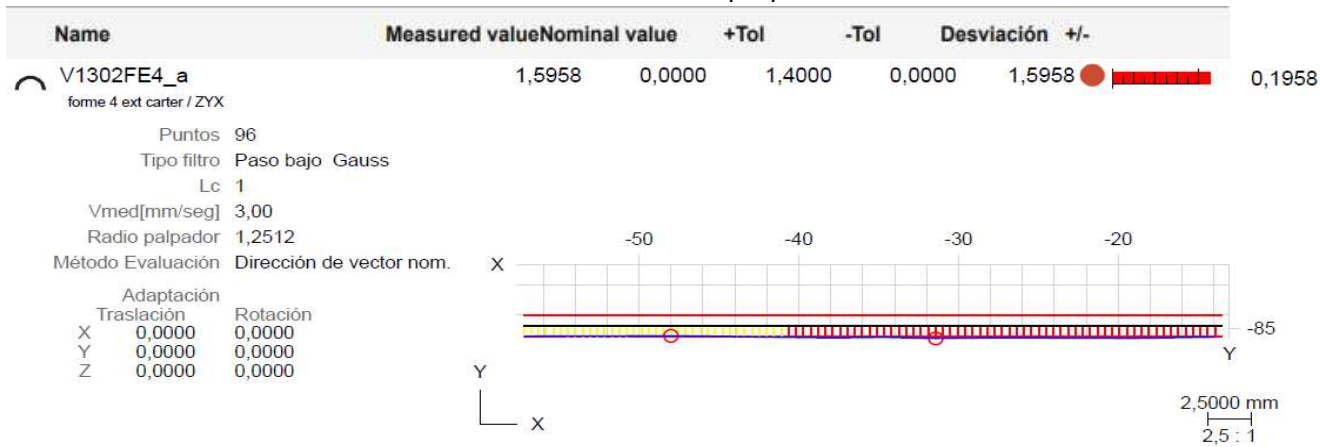


M25B INY3

17/11/22 NOCHE

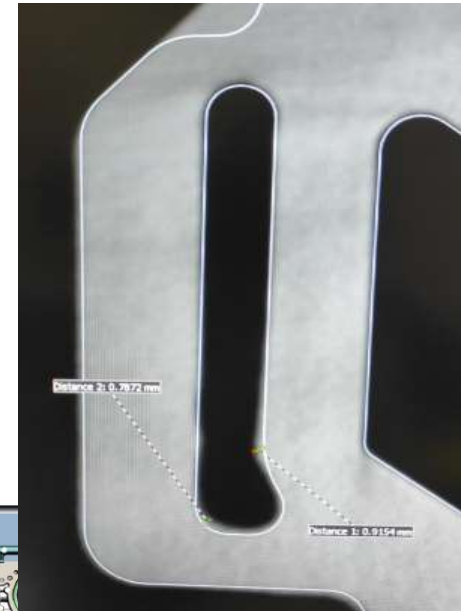
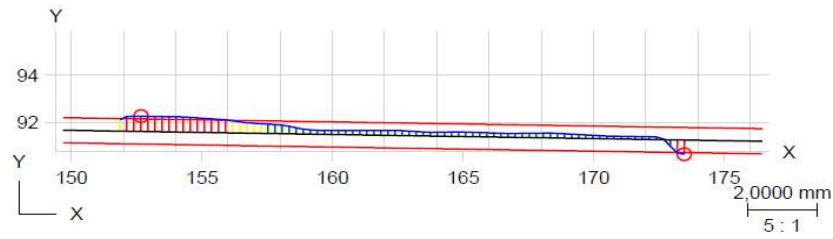


Name	Measured value	Nominal value	+Tol	-Tol	Desviación +/-	
V1302FERH6	0,9754	0,0000	0,8000	0,0000	0,9754	0,1754

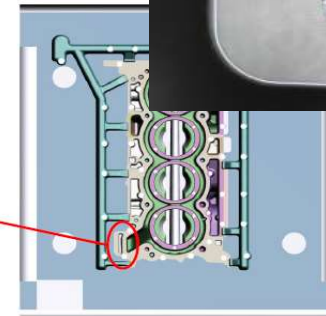
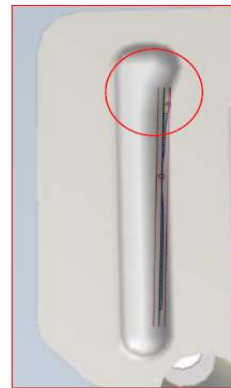
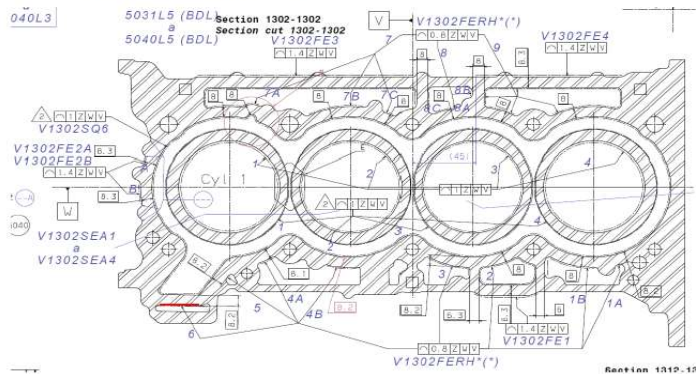
forme ext retour huile 6 / ZYX

Puntos 100
Tipo filtro Paso bajo Gauss
Lc 1
Vmed[mm/seg] 3,00
Radio palpador 1,2512
Método Evaluación Dirección de vector nom.

Adaptación
Traslación Rotación
X 0,0000 0,0000
Y 0,0000 0,0000
Z 0,0000 0,0000

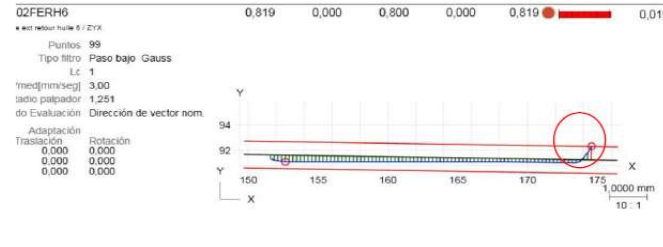
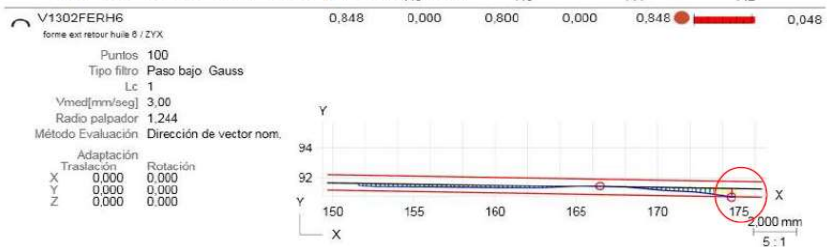


V1302FERH6



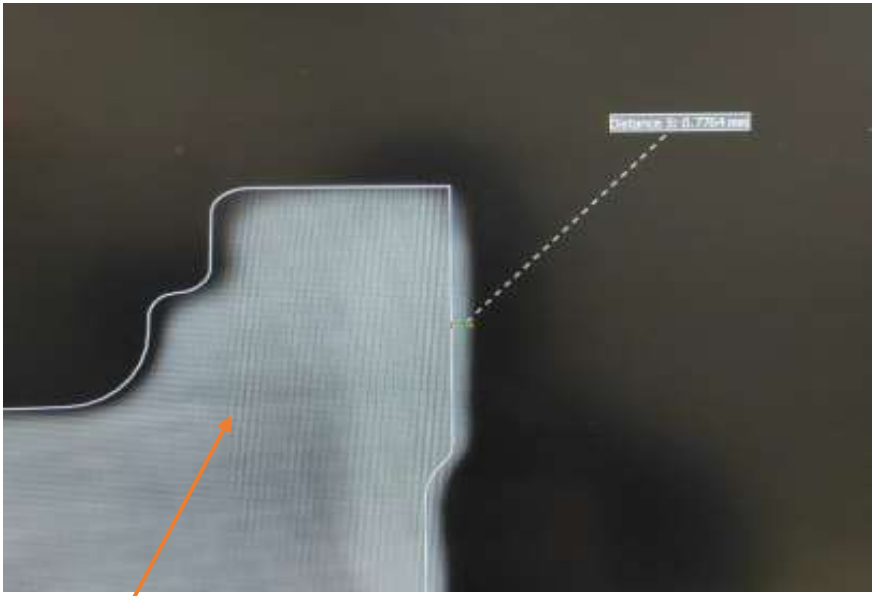
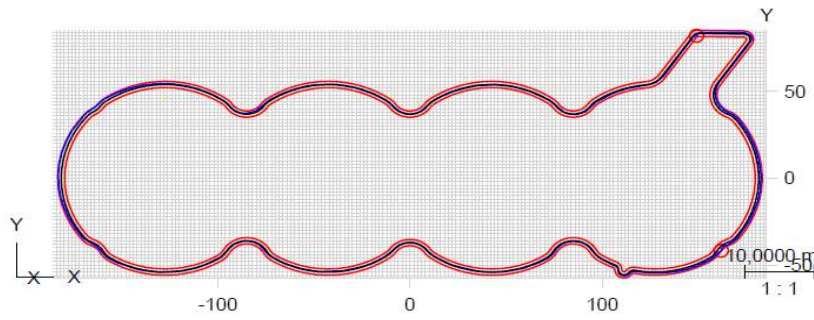
Faltas material pieza:
Quitar material con piedra fina

Exceso material pieza:
Aportar material con Spark Depo



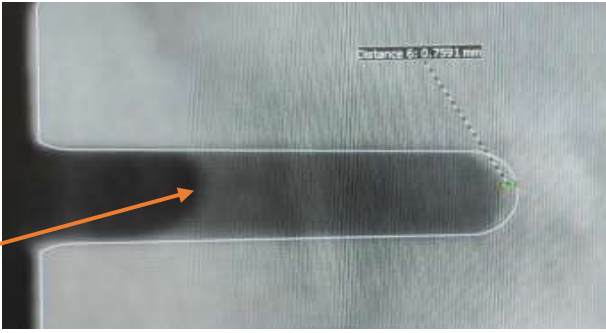
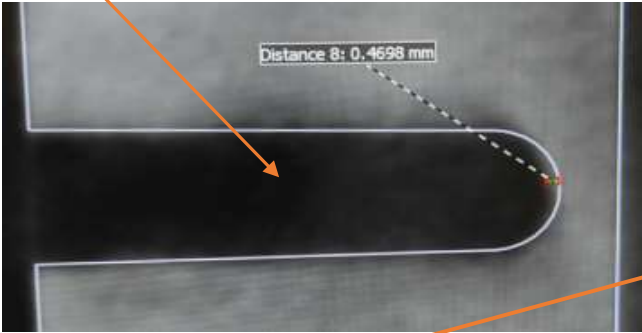
Name	Measured value	Nominal value	+Tol	-Tol	Desviación	+/-
V1302SQ6 forme int. Ch. D'eau/ ZYX	1,0190	0,0000	1,0000	0,0000	1,0190	0,0190

Puntos 1000
 Tipo filtro Paso bajo Gauss
 Lc 1
 Vmed[mm/seg] 10,00
 Radio palpador 1,2512
 Método Evaluación Dirección de vector nom.
 Adaptación
 Traslación Rotación
 X 0,0000 0,0000
 Y 0,0000 0,0000
 Z 0,0000 0,0000



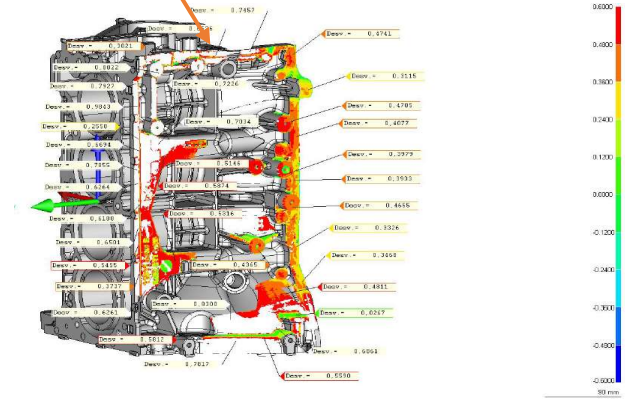
Name	Measured value	Nominal value	+Tol	-Tol	Desviación	+/-
400HDSQ1 forme Face 400 zone HD / ZYX	1,6906	0,0000	1,6000	0,0000	1,6906	0,0906

Name	Measured value	Nominal value	+Tol	-Tol	Desviación +/-	
1041L2 loc fond 1041 / X	169,6751	168,7000	0,9000	-0,9000	0,9751	0,0751



Name	Measured value	Nominal value	+Tol	-Tol	Desviación +/-	
2022L2 loc fond 2022 / Y	60,9103	60,0000	0,9000	-0,9000	0,9103	0,0103

Name	Measured value	Nominal value	+Tol	-Tol	Desviación +/-	
4102L3 loc face 4102 / Y	128,3243	127,7000	0,6000	-0,6000	0,6243	0,0243
4104L3 loc face 4104 / Y	118,4905	117,5000	0,6000	-0,6000	0,9905	0,3905



Name	Measured value	Nominal value	+Tol	-Tol	Desviación +/-	
2042L2 loc fond 2042 / Y	118,9886	117,8000	0,9000	-0,9000	1,1886	0,2886

