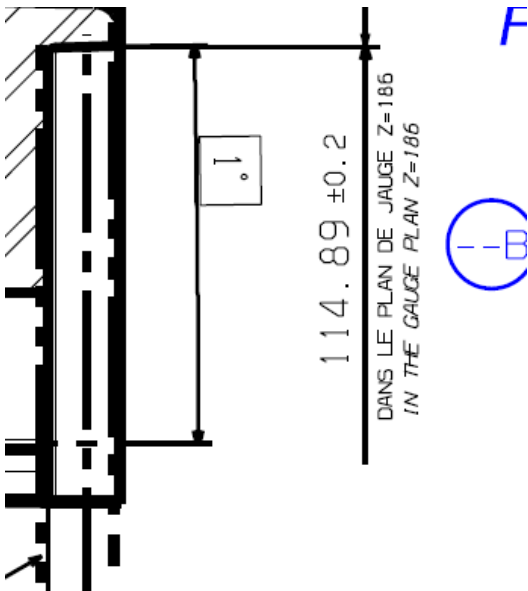
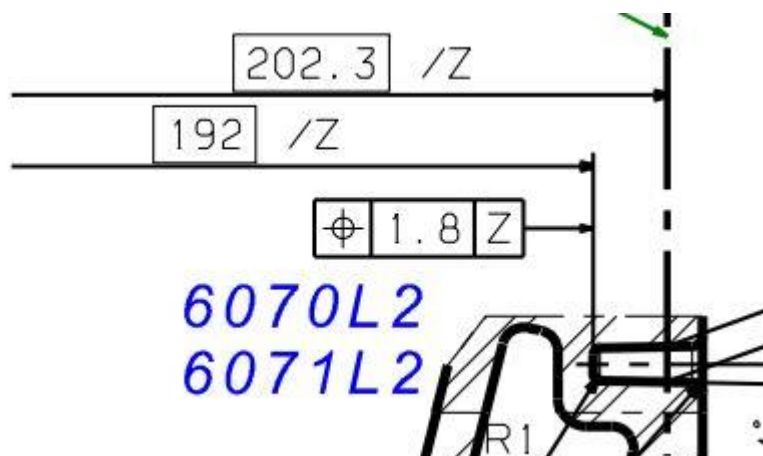




	1001D1				-0.0803
	114.6097	114.8900	115.0900	114.6900	-0.2803
	Diam reten cigueñal palier 5				




	6070L2				-0.8104
	190.2896	192.0000	192.9000	191.1000	-1.7104
	loc fond 6070 / Y				



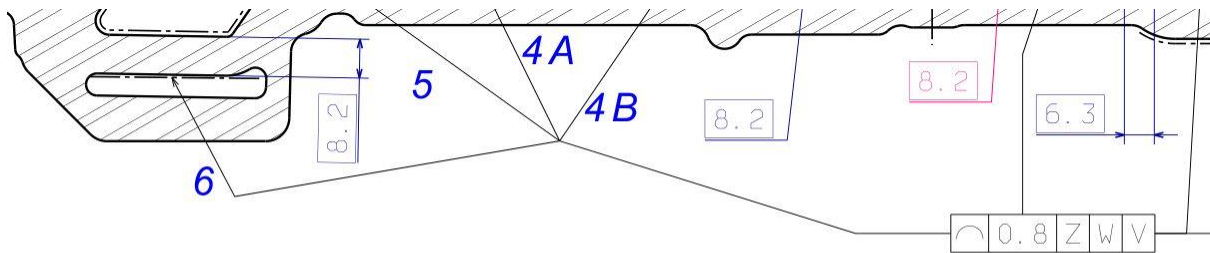
CAMBIAR PIN

	6004D2				0.1420
	6.5020 diam 6004 (6.06)	6.0600	6.3600	5.7600	0.4420
	4102L3				0.0352
	128.3352 loc face 4102 / Y	127.7000	128.3000	127.1000	0.6352

	V1302FERH6				0.0452
		0.8452	0.0000	0.8000	0.8452
	X	173.2242	173.2168		0.0074
	Y	91.6822	91.2597		0.4225
	Z	1.0000	1.0000		0.0000

forme ext retour huile 6 / ZYX



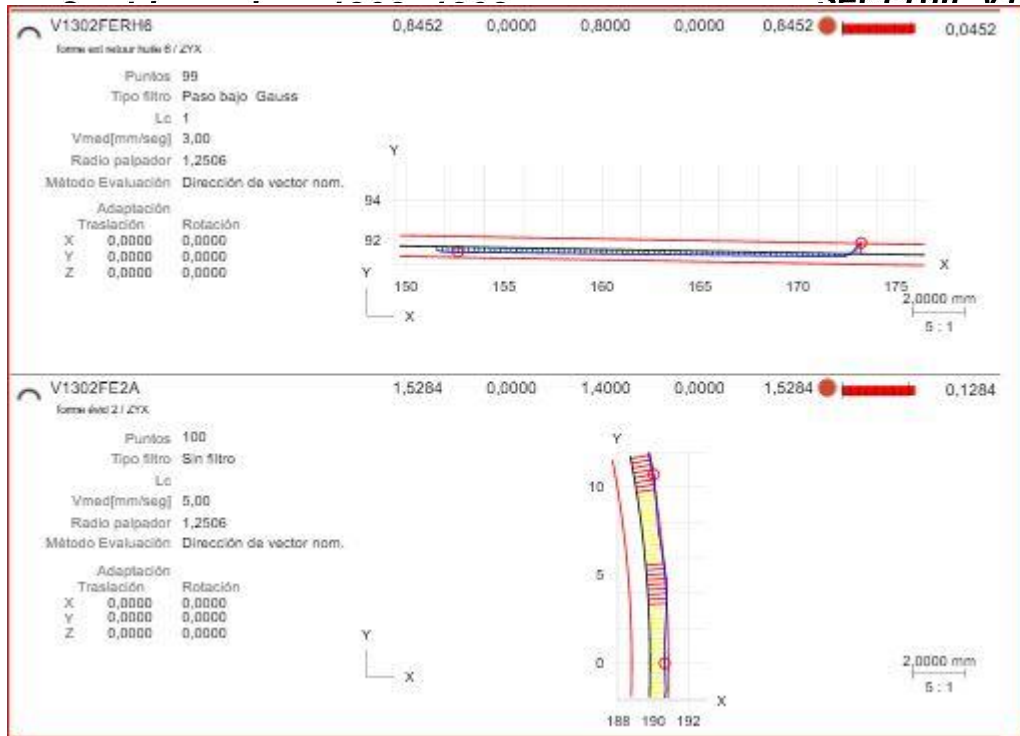


V1302FERH\*(\* )

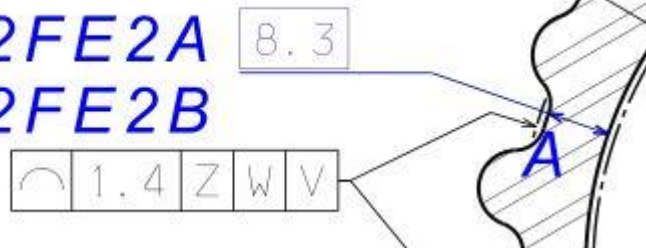
Coupe 1303-1303

Coupe 1311-1311

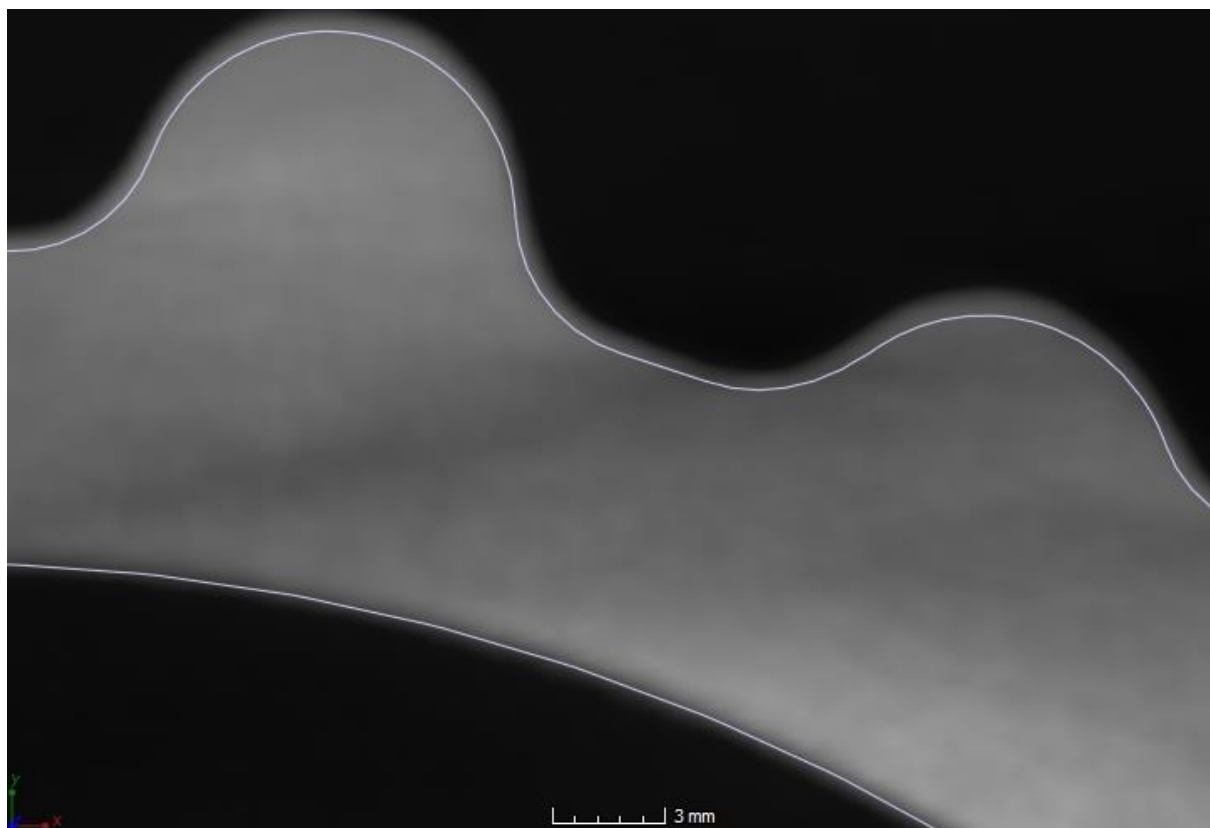
Section view 1311-1



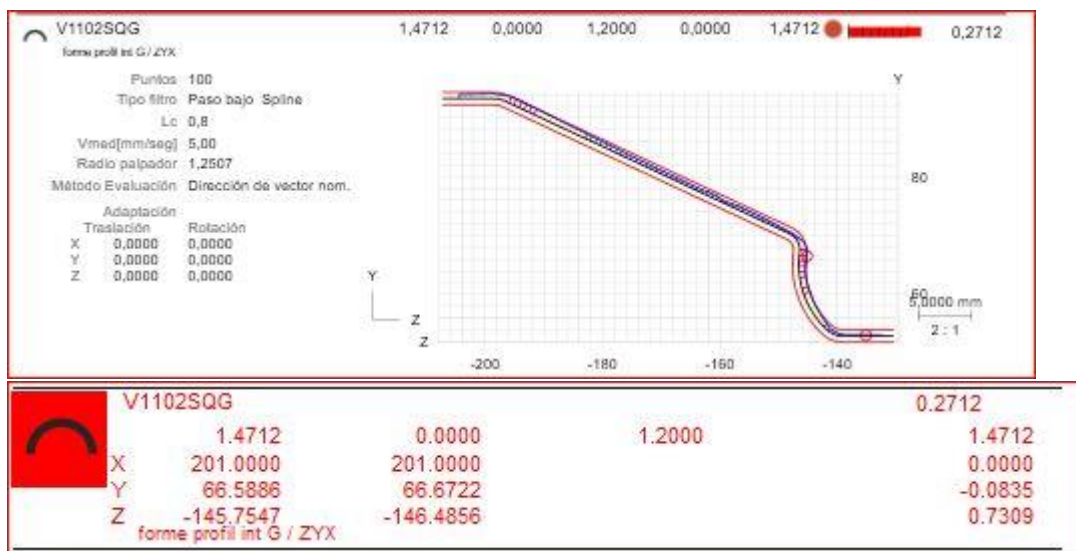
V1302FE2A  
V1302FE2B

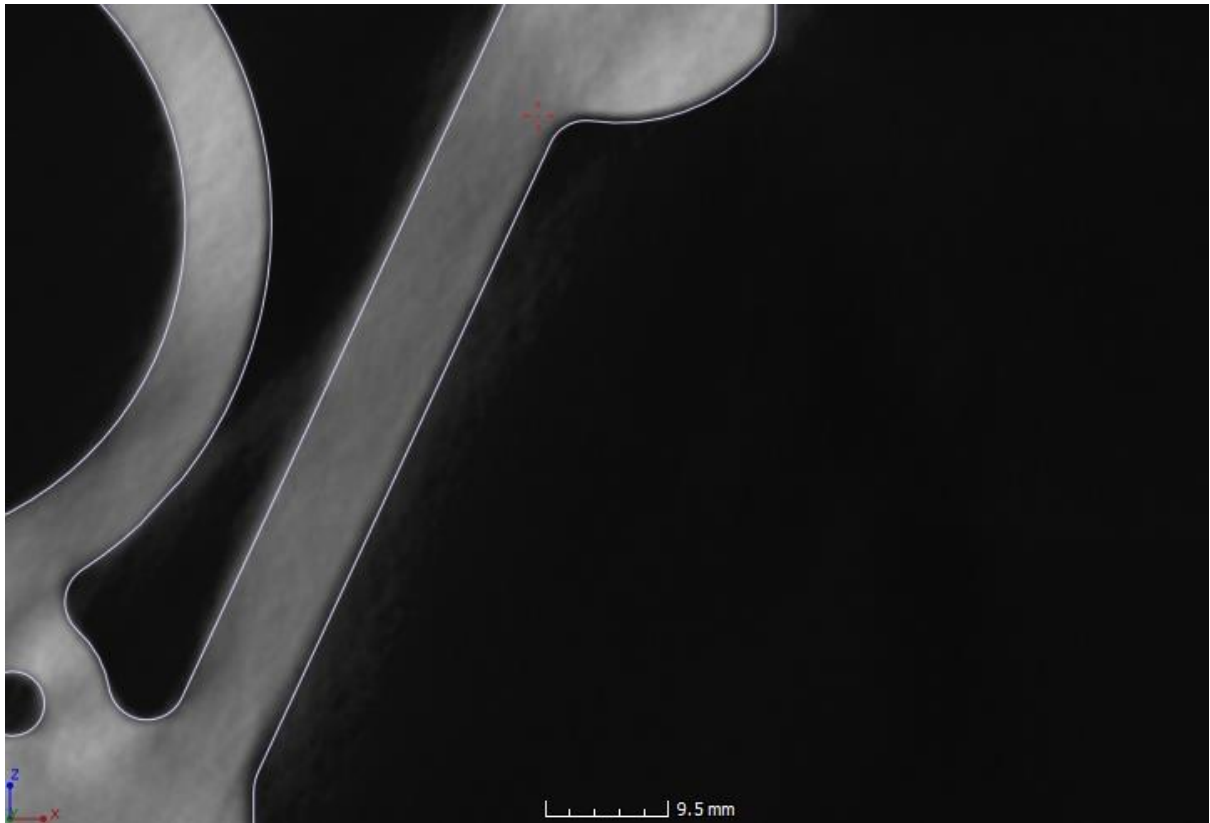


V1302FE2A		0.1284	
	1.5284	0.0000	1.4000
X	189.6560	188.9028	0.7532
Y	10.6644	10.5352	0.1292
Z	0.0000	0.0000	0.0000
forme évid 2 / ZYX			

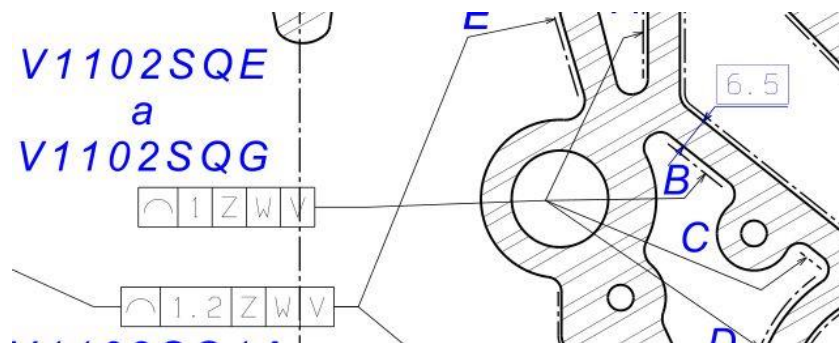




APORTAR MATERIAL AL MOLDE

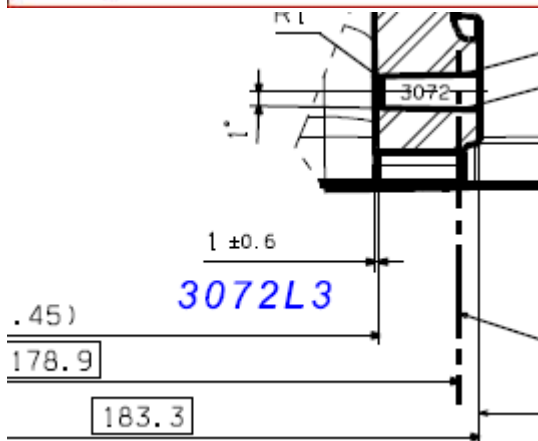




QUITAR MATERIAL AL MOLDE



	3072L1				0.1190
		1.7190	0.0000	1.6000	1.7190
	Y	42.1902	42.0000		0.1902
	Z	-186.1618	-187.0000		0.8382
	loc 3072 / ZY (7,58)				
	3072L2				-0.1031
		182.5969	183.3000	183.9000	182.7000
					-0.7031
	loc face 3072 / X				



	100L1X				0.8496
		192.4496	191.0000	191.6000	190.4000
					1.4496
	loc face 100 en X				

