







INYT 1 MOLD 22B

	FP1SQ1	2,7066	0,0000	1,5000	0,0000	2,7066			1,2066
forme flanc de palier 1 / ZYX									

--CARA 300 ▶ --3072

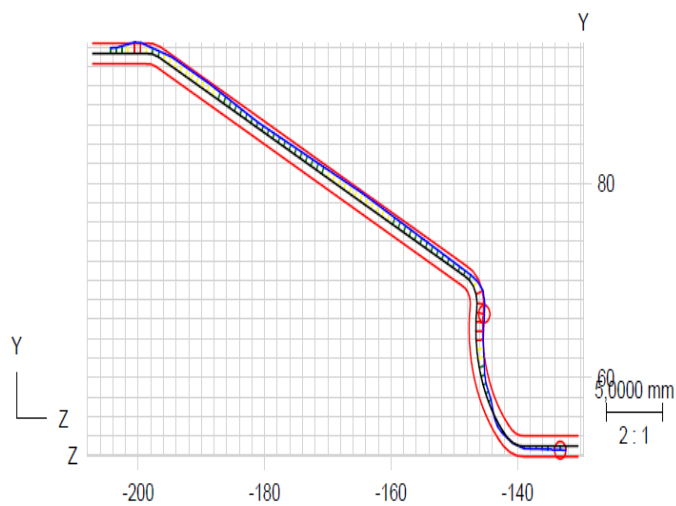
	3072L3	2,4420	1,0000	1,0000	-0,6000	1,4420			0,4420
loc fond 3072									

--CARA 300 ▶ -V1102




	V1102SQG	1,3883	0,0000	1,2000	0,0000	1,3883			0,1883
forme profil int G / ZYX									

Puntos 100  
Tipo filtro Paso bajo Spline  
Lc 0,8  
Vmed[mm/seg] 5,00  
Radio palpador 1,2510  
Método Evaluación Dirección de vector nom.




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



--CARA 200 ▶ --800

	804SQ1	1,2121	0,0000	1,2000	0,0000	1,2121			0,0121
forme section 804 / ZYX									

--CARA 500 ▶ --5038

	5038L3	1,6102	0,0000	1,6000	0,0000	1,6102			0,0102
loc 5038 / YX (5,64)									

