







--CARA 200 ▶ --800



	807SQ1	1,5035	0,0000	1,2000	0,0000	1,5035		0,3035
forme section 807 /ZYX								

--CARA 600 ▶ --6121

	6121L3	132,1256	132,9000	1,0000	-0,6000	-0,7744		-0,1744
loc face1 6121 / Z								

	AV2L1	1,4472	0,0000	1,2000	0,0000	1,4472		0,2472
loc AV2 / Y (43,6)								

--CARA 500

	V1302FERH1B	0,9265	0,0000	0,8000	0,0000	0,9265		0,1265
forme ext retour huile 1 / ZYX								

Puntos 100
Tipo filtro Paso bajo Gauss
Lc 1
Vmed[mm/seg] 3,00
Radio palpador 1,2511
Método Evaluación Dirección de vector nom.

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

