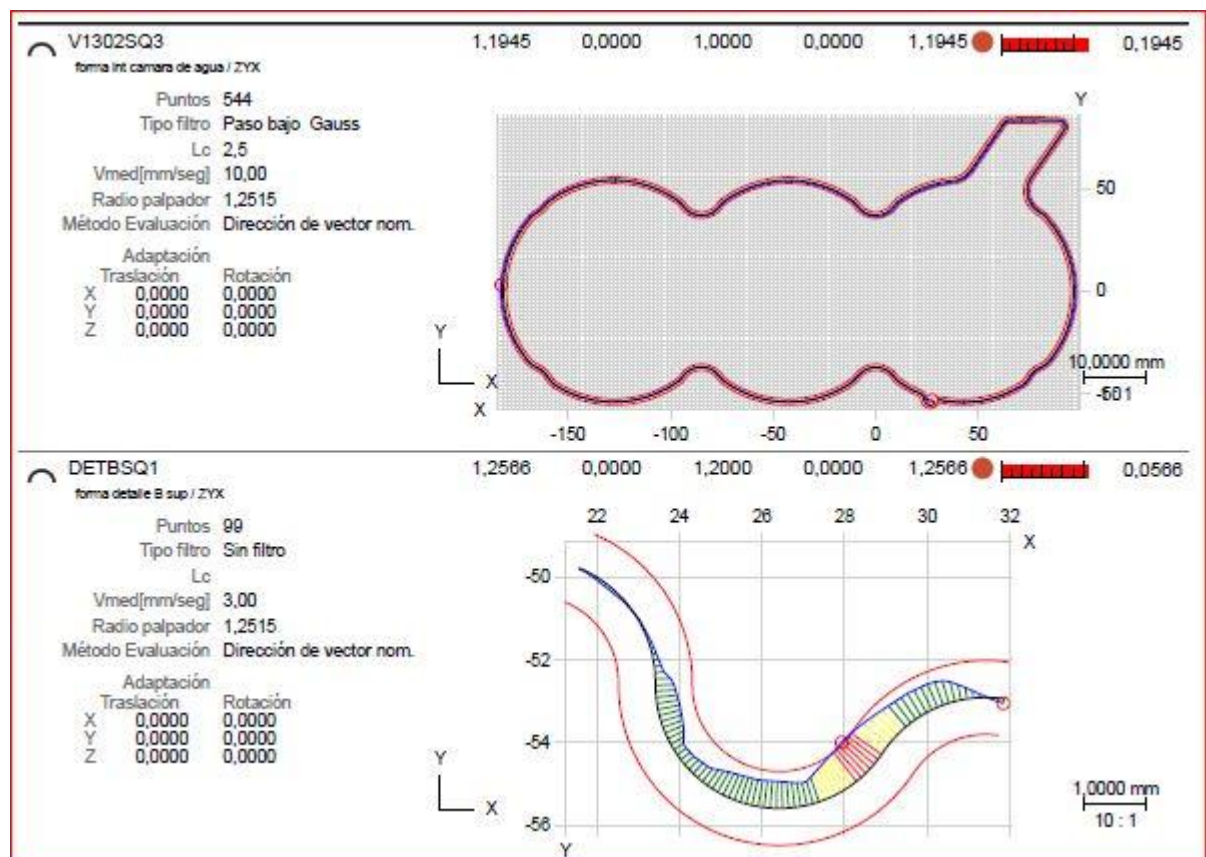









	V1302SQ3				0.1945
		1.1945	0.0000	1.0000	1.1945
	X	28.4613	28.9312		-0.4698
	Y	-53.9004	-54.2692		0.3687
	Z	1.0000	1.0000		0.0000

forma int camara de agua / ZYX



	DETBSQ1				0.0566
		1.2566	0.0000	1.2000	1.2566
	X	28.1580	28.6186		-0.4606
	Y	-54.2101	-54.6374		0.4273
	Z	1.0000	1.0000		0.0000

forma detalle B sup / ZYX

	AV3D1 43.0616 diam AV3 (43.6)	43.6000	44.1000	43.1000	-0.0384 -0.5384
	AV3L1 1.2705 t1 AL1 -93.6395 Y1 -8.1386 Z1 -198.4158 t2 AL2 -76.3605 Y2 -8.1646 Z2 -198.3865 loc AV3 / Y (43.6)	0.0000	1.2000		0.0705 1.2705 1.2008 -0.1386 0.5842 1.2705 -0.1646 0.6135
	6069L2 200.3324 loc fond 6069 / Y	201.3000	202.2000	200.4000	-0.0676 -0.9676
	4122SQ1 1.2090 X -38.8616 Y -82.8739 Z -133.1851 forma cara 4122 / ZYX	0.0000	1.2000		0.0090 1.2090 0.0000 -0.3022 0.5235
	4122SQ2 1.2224 X -32.8176 Y -77.7909 Z -135.3262 forma int 4122 / ZYX	0.0000	1.0000		0.2224 1.2224 0.3232 0.5149 -0.0629
	400HDSQ1 1.6555 X 118.0390 Y -98.5278 Z -1.1812 forma cara 400 zona HD / ZYX	0.0000	1.6000		0.0555 1.6555 0.0000 -0.8278 0.0000
	3023L2 109.4852 loc fond 3023 / X	108.5000	109.4000	107.6000	0.0852 0.9852
	200BGSQ1 1.6218 X 118.5748 Y 131.1891 Z -205.3143 forma cara 200 zona BG / YX	0.0000	1.2000		0.4218 1.6218 0.0000 -0.8109 0.0000
	F100SQ1 2.4033 X -170.1300 Y 143.2672 Z -100.2380 forma paso sup acoplamiento	0.0000	2.0000		0.4033 2.4033 -0.0315 0.3592 -1.1463