



# ZEISS CALYPSO

6.6.2808

## RENAULT VALLADOLID PLANTA INYECCIÓN



RENAULT

PLANO DE PRUEBA: CC\_BRUTO\_HR13\_Tactil\_Laser

Nº PLANO: 110116806R

VARIANTE: BRUTO\_HR13

LINEA: CC07P

Nº MOLDE: 21

Nº INYECTORA: B

Nº MÁQUINA 3D: 31073412

Nº MMC: 212684

TALLER: 790

TURNO OPERADOR

TIPO DE GAMA:

CICLO MEDICIÓN:

NÚMERO PIEZA:

FECHA / HORA

TIEMPO MEDICIÓN:

TEMPERATURA INICIAL:

TEMPERATURA FINAL: 23.72d

FRECUENCIAL

OP\_40\_LARGA



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20/10/2022 19:44

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

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FRECUENCIAL

































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<b>--CARA 200 ► --800</b>						
 807SQ1 forme section 807 /ZYX	1,3303	0,0000	1,2000	0,0000	1,3303	  0,1303
<b>--CARA 500 ► ALTURA EXPULSORES ► EXPULSORES CYL1</b>						
 E02	-0,5432	0,0000	0,6000	0,0000	-0,5432	  -0,5432
 E04	-0,5432	0,0000	0,6000	0,0000	-0,5432	  -0,5432
 E05	-0,5028	0,0000	0,6000	0,0000	-0,5028	  -0,5028
 E19	-0,4670	0,0000	0,6000	0,0000	-0,4670	  -0,4670
 E20	-0,5657	0,0000	0,6000	0,0000	-0,5657	  -0,5657
<b>--CARA 500 ► ALTURA EXPULSORES ► EXPULSORES CYL2</b>						
 E06	-0,5735	0,0000	0,6000	0,0000	-0,5735	  -0,5735
 E07	-0,3605	0,0000	0,6000	0,0000	-0,3605	  -0,3605
 E17	-0,4890	0,0000	0,6000	0,0000	-0,4890	  -0,4890
 E18	-0,4625	0,0000	0,6000	0,0000	-0,4625	  -0,4625
<b>--CARA 500 ► ALTURA EXPULSORES ► EXPULSORES CYL3</b>						
 E08	-0,4828	0,0000	0,6000	0,0000	-0,4828	  -0,4828
 E09	-0,5366	0,0000	0,6000	0,0000	-0,5366	  -0,5366
 E15	-0,4393	0,0000	0,6000	0,0000	-0,4393	  -0,4393
 E16	-0,5608	0,0000	0,6000	0,0000	-0,5608	  -0,5608
<b>--CARA 500 ► ALTURA EXPULSORES ► EXPULSORES CYL4</b>						
 E10	-0,4892	0,0000	0,6000	0,0000	-0,4892	  -0,4892
 E11	-0,4863	0,0000	0,6000	0,0000	-0,4863	  -0,4863
 E12	-0,4430	0,0000	0,6000	0,0000	-0,4430	  -0,4430
 E13	-0,4952	0,0000	0,6000	0,0000	-0,4952	  -0,4952





PLANO DE PRUEBA: **CC\_BRUTO\_HR13\_Tactil\_Laser** DE GAMA: FRECUENCIAL  
Nº PLANO: 110116806R CICLO MEDICIÓN: OP\_40\_LARGA  
VARIANTE: BRUTO\_HR13 NÚMERO PIEZA: 221020B02621B  
FECHA / HORA: 20/10/2022 19:44

Name	Measured value	Nominal value	+Tol	-Tol	Desviación +/-	
 E14	-0,6437	0,0000	0,6000	0,0000	-0,6437	

--CARA 500 ► ALTURA EXPULSORES ► EXPULSORES EXTERIORES

 E01	-0,0472	0,0000	0,6000	0,0000	-0,0472		-0,0472
 E03	-0,3101	0,0000	0,6000	0,0000	-0,3101		-0,3101
 E21	-0,3518	0,0000	0,6000	0,0000	-0,3518		-0,3518
 E22	-0,2163	0,0000	0,6000	0,0000	-0,2163		-0,2163
 E23	-0,2698	0,0000	0,6000	0,0000	-0,2698		-0,2698
 E24	-0,3912	0,0000	0,6000	0,0000	-0,3912		-0,3912
 E30	-0,1406	0,0000	0,6000	0,0000	-0,1406		-0,1406
 E31	-0,0756	0,0000	0,6000	0,0000	-0,0756		-0,0756
 E32	-0,3103	0,0000	0,6000	0,0000	-0,3103		-0,3103
 E33	-0,1253	0,0000	0,6000	0,0000	-0,1253		-0,1253
 E34	-0,1524	0,0000	0,6000	0,0000	-0,1524		-0,1524
 E35	-0,2747	0,0000	0,6000	0,0000	-0,2747		-0,2747
 E42	-0,1438	0,0000	0,6000	0,0000	-0,1438		-0,1438
 E43	-0,2574	0,0000	0,6000	0,0000	-0,2574		-0,2574
 E45	-0,2594	0,0000	0,6000	0,0000	-0,2594		-0,2594
 E46	-0,2656	0,0000	0,6000	0,0000	-0,2656		-0,2656

--CARA 500 ► --500

 500Z1	2,5613	2,0000	0,5000	-0,2000	0,5613		0,0613
position face 500 en Z							