



Mecánica de Precisión Tejedor. Dpto. Verificación



Nombre pza.
0512_021_0101_NÚCLEO_1315000413_RI_WP01

Fecha
11 Mayo 2023

Número de plano
0512.021.0101_NÚCLEO_1315000413_RI

Hora
9:12:13

Pedido
NÚCLEO_1315000413_RI

Nº de pieza incremental
005

Name	ID	Aktual	Nominal	pos Tol	neg Tol	Diff	<-- -->
#01@B6_ØA26-0.05	D	25.978	26.000	0.000	-0.050	-0.022	-
#02@B7_Á90°+0.5°	AC	90.243	90.000	0.500	0.000	0.243	-
#03@B7_D39-0.2	DistCart	38.892	39.000	0.000	-0.200	-0.108	-
#04@B7_Ø19-0.2	D	18.950	19.000	0.000	-0.200	-0.050	--
#05@B8_Ø19-0.3	D	18.986	19.000	0.000	-0.200	-0.014	---
#06@C8_Coax_0.02	Coa	0.004	0.000	0.020		0.004	-
#13@B8_Perp0.1AB	Perp	0.004	0.000	0.100		0.004	-
#07@B1_Ø16.9-0.02	D	16.896	16.900	0.000	-0.020	-0.004	--
#08@A1_Coax_0.02AB	Coa	0.003	0.000	0.020		0.003	-
#09@B1_Ø17.1-0.25	D	16.989	17.100	0.000	-0.250	-0.111	-
#10@Á25°+0.33°	AC	25.155	25.000	0.330	0.000	0.155	-
#11@C2_D52.5+0.2	DistCart	52.598	52.500	0.200	0.000	0.098	-
#12@D434-0.5	DistCart	433.814	434.000	0.000	-0.500	-0.186	--
#14@D4_Ø25-0.05	D	24.986	25.000	0.000	-0.050	-0.014	--
#15@D3_ØB22.5-0.02	D	22.485	22.500	0.000	-0.020	-0.015	--
#16@B4_Ø25±0.1	D	24.985	25.000	0.100	-0.100	-0.015	-
#17@C2_D3.09±0.05_X	Dist	3.080	3.090	0.050	-0.050	-0.010	-
#18@Á90°±1°	A	90.035	90.000	1.000	-1.000	0.035	-
#19@D3_D6±0.05_X	Dist	6.019	6.000	0.050	-0.050	0.019	--
#20.01@C3_D4.99±0.05_X	Dist	4.988	4.990	0.050	-0.050	-0.002	-
#20.02@C3_D4.99±0.05_X	Dist	4.995	4.990	0.050	-0.050	0.005	-
#20.03@C3_D4.99±0.05_X	Dist	4.990	4.990	0.050	-0.050	0.000	
#20.04@C3_D4.99±0.05_X	Dist	4.986	4.990	0.050	-0.050	-0.004	-
#20.05@C3_D4.99±0.05_X	Dist	4.990	4.990	0.050	-0.050	0.000	
#20.06@C3_D4.99±0.05_X	Dist	4.989	4.990	0.050	-0.050	-0.001	
#20.07@C3_D4.99±0.05_X	Dist	4.992	4.990	0.050	-0.050	0.002	-
#20.08@C3_D4.99±0.05_X	Dist	4.983	4.990	0.050	-0.050	-0.007	-
#20.09@C3_D4.99±0.05_X	Dist	4.994	4.990	0.050	-0.050	0.004	-
#20.10@C3_D4.99±0.05_X	Dist	4.991	4.990	0.050	-0.050	0.001	
#20.11@C3_D4.99±0.05_X	Dist	4.985	4.990	0.050	-0.050	-0.005	-
#20.12@C3_D4.99±0.05_X	Dist	4.993	4.990	0.050	-0.050	0.003	-
#20.13@C3_D4.99±0.05_X	Dist	4.989	4.990	0.050	-0.050	-0.001	
#20.14@C3_D4.99±0.05_X	Dist	4.988	4.990	0.050	-0.050	-0.002	-
#20.15@C3_D4.99±0.05_X	Dist	4.991	4.990	0.050	-0.050	0.001	
#20.16@C3_D4.99±0.05_X	Dist	4.984	4.990	0.050	-0.050	-0.006	-
#20.17@C3_D4.99±0.05_X	Dist	4.994	4.990	0.050	-0.050	0.004	-
#20.18@C3_D4.99±0.05_X	Dist	4.986	4.990	0.050	-0.050	-0.004	-



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#20.19@C3_D4.99±0.05_X	Dist	4.991	4.990	0.050	-0.050	0.001	
#20.20@C3_D4.99±0.05_X	Dist	4.993	4.990	0.050	-0.050	0.003	-
#20.21@C3_D4.99±0.05_X	Dist	4.985	4.990	0.050	-0.050	-0.005	-
#20.22@C3_D4.99±0.05_X	Dist	4.992	4.990	0.050	-0.050	0.002	-
#20.23@C3_D4.99±0.05_X	Dist	4.989	4.990	0.050	-0.050	-0.001	
#20.24@C3_D4.99±0.05_X	Dist	4.992	4.990	0.050	-0.050	0.002	-
#20.25@C3_D4.99±0.05_X	Dist	4.970	4.990	0.050	-0.050	-0.020	--
#20.26@C3_D4.99±0.05_X	Dist	5.008	4.990	0.050	-0.050	0.018	--
#20.27@C3_D4.99±0.05_X	Dist	4.993	4.990	0.050	-0.050	0.003	-
#20.28@C3_D4.99±0.05_X	Dist	4.986	4.990	0.050	-0.050	-0.004	-
#20.29@C3_D4.99±0.05_X	Dist	4.995	4.990	0.050	-0.050	0.005	-
#20.30@C3_D4.99±0.05_X	Dist	4.987	4.990	0.050	-0.050	-0.003	-
#20.31@C3_D4.99±0.05_X	Dist	5.000	4.990	0.050	-0.050	0.010	-
#27.01@C6_D5.464±0.05_X	Dist	5.471	5.464	0.050	-0.050	0.007	-
#27.02@C6_D5±0.05_X	Dist	4.976	5.000	0.050	-0.050	-0.024	--
#27.03@C6_D5±0.05_X	Dist	5.025	5.000	0.050	-0.050	0.025	--
#27.04@C6_D5±0.05_X	Dist	4.996	5.000	0.050	-0.050	-0.004	-
#27.05@C6_D5±0.05_X	Dist	5.003	5.000	0.050	-0.050	0.003	-
#27.06@C6_D5±0.05_X	Dist	5.000	5.000	0.050	-0.050	0.000	
#27.07@C6_D5±0.05_X	Dist	4.998	5.000	0.050	-0.050	-0.002	-
#27.08@C6_D5±0.05_X	Dist	5.003	5.000	0.050	-0.050	0.003	-
#27.09@C6_D5±0.05_X	Dist	4.994	5.000	0.050	-0.050	-0.006	-
#27.10@C6_D5±0.05_X	Dist	5.007	5.000	0.050	-0.050	0.007	-
#27.11@C6_D5±0.05_X	Dist	4.978	5.000	0.050	-0.050	-0.022	--
#27.12@C6_D5±0.05_X	Dist	5.017	5.000	0.050	-0.050	0.017	--
#27.13@C6_D5±0.05_X	Dist	5.002	5.000	0.050	-0.050	0.002	-
#27.14@C6_D5±0.05_X	Dist	5.001	5.000	0.050	-0.050	0.001	
#27.15@C6_D5±0.06_X	Dist	5.003	5.000	0.050	-0.050	0.003	-
#21@C7_Á95°±0.2°	A	95.167	95.000	0.200	-0.200	0.167	---
#22@C7_D247.01±0.05	DistCart	247.031	247.010	0.050	0.000	0.021	-
#23@A2_D84.4±0.05	DistCart	84.404	84.400	0.050	-0.050	0.004	-
#24@D2_Á135°±0.1°	A	134.996	135.000	0.100	-0.100	-0.004	-
#25@A3_D259.5±0.2	DistCart	259.511	259.500	0.100	-0.100	0.011	-
#26@E1_Ø22.5-0.1	D	22.432	22.500	0.000	-0.100	-0.068	--
#28@B2_D135,25±0.2	DistCart	135.888	135.250	0.200	-0.200	0.638	0.438
#29@B3_D4,5±0.05	DistCart	3.850	4.500	0.050	-0.050	-0.650	-0.600
#30@E4_Ø23.95-0.1	D	23.916	23.950	0.000	-0.100	-0.034	--
#31@E1_Ø23-0.1	D	22.958	23.000	0.000	-0.100	-0.042	-