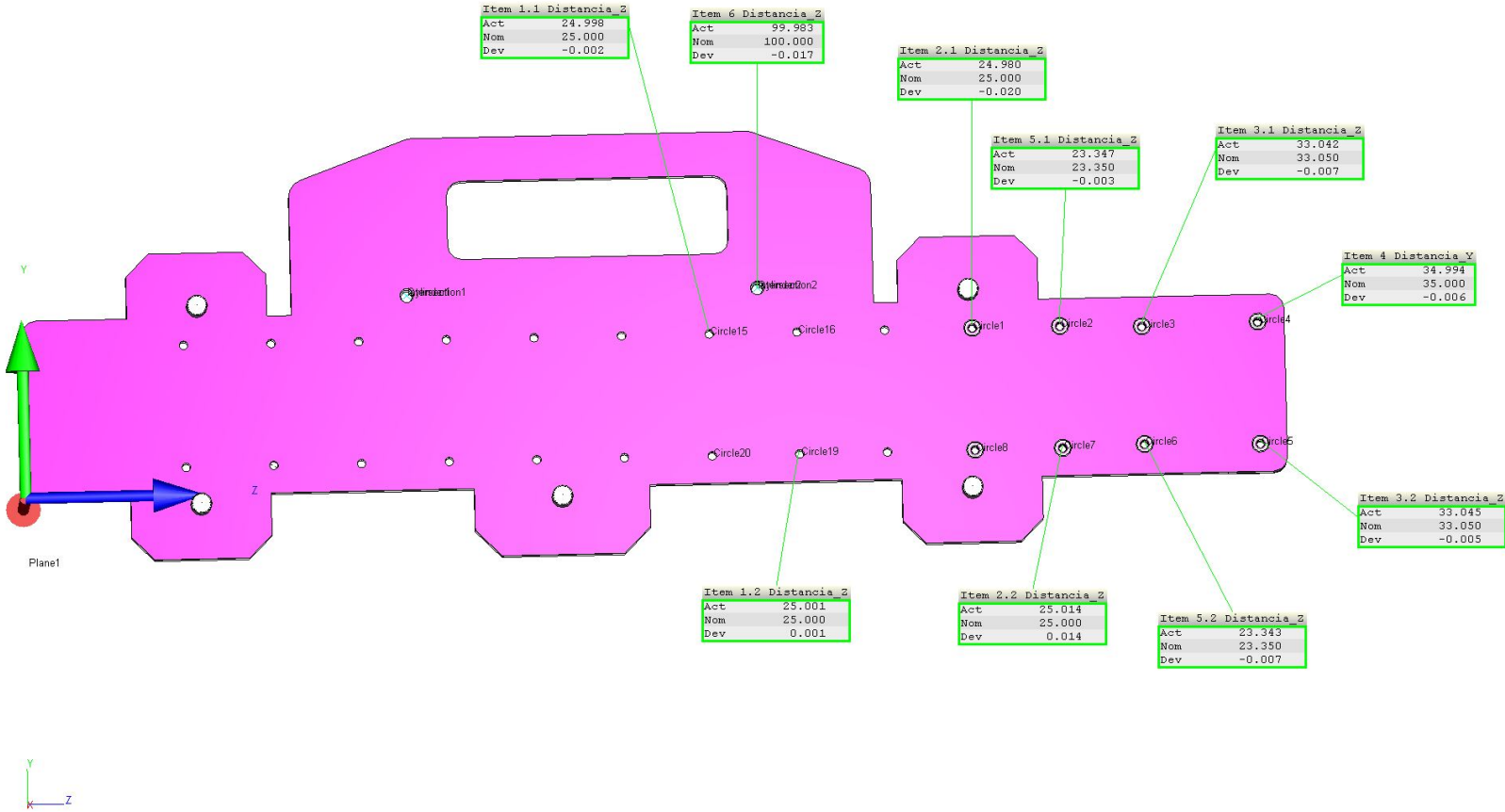




Programme All Characteristics	Plan Name AA5333F0172A001-S4801	Date 2025-02-27	Temperature workpiece	Drawing No. AA5333F0172A001-S4801
Incremental Part Number 1	Audit-No.: * vda_auditno *	Time 1:37:15 pm	Operator Master	Revision Date

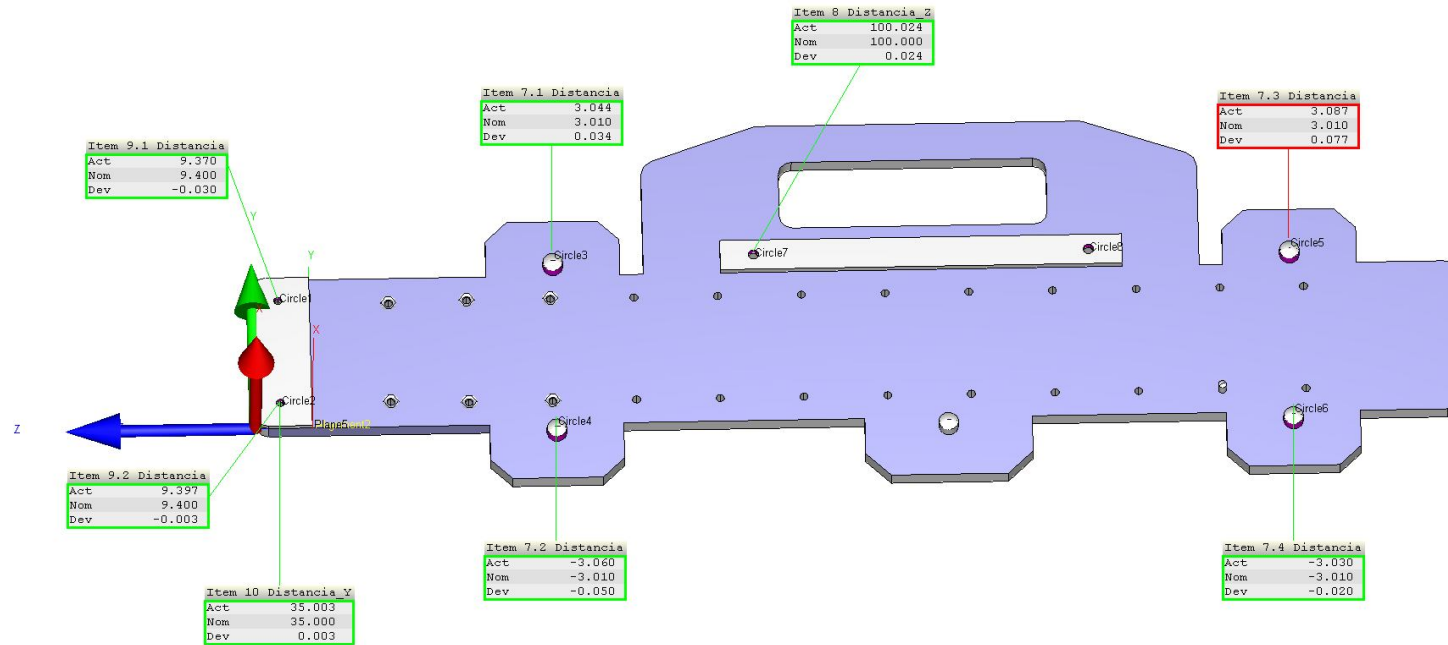


40 mm





Programme All Characteristics	Plan Name AA5333F0172A001-S4801	Date 2025-02-27	Temperature workpiece	Drawing No. AA5333F0172A001-S4801
Incremental Part Number 1	Audit-No.: * vda_auditno *	Time 1:40:07 pm	Operator Master	Revision Date



50 mm





Plan Name  
AA5333F0172A001-S4801

DATE  
2025-02-27

Número de informe  
**MESS-IM-LDE-0188-2025**  
Pág. 6 de 6

OT  
LD25-07E-140

Time  
1:37:20 pm

Part Name  
Drilling Jig

Drawing No.  
AA5333F0172A001-S4801

Customer  
Airbus

Metrologist  
Gerardo Moctezuma

Length unit  
mm

No. de pieza  
1

Name	ID	Actual	Nominal	pos Tol	neg Tol	Diff	<-- -->
Item 1.1 Distancia_Z	Dist	24.998	25.000	0.050	-0.050	-0.002	-
Item 1.2 Distancia_Z	Dist	25.001	25.000	0.050	-0.050	0.001	
Item 2.1 Distancia_Z	Dist	24.980	25.000	0.050	-0.050	-0.020	--
Item 2.2 Distancia_Z	Dist	25.014	25.000	0.050	-0.050	0.014	--
Item 3.1 Distancia_Z	Dist	33.042	33.050	0.050	-0.050	-0.007	-
Item 3.2 Distancia_Z	Dist	33.045	33.050	0.050	-0.050	-0.005	-
Item 4 Distancia_Y	Dist	34.994	35.000	0.050	-0.050	-0.006	-
Item 5.1 Distancia_Z	Dist	23.347	23.350	0.050	-0.050	-0.003	-
Item 5.2 Distancia_Z	Dist	23.343	23.350	0.050	-0.050	-0.007	-
Item 6 Distancia_Z	Dist	99.983	100.000	0.100	-0.100	-0.017	-
Item 7.1 Distancia	Y	3.044	3.010	0.050	-0.050	0.034	---
Item 7.2 Distancia	Y	-3.060	-3.010	0.050	-0.050	-0.050	----
Item 7.3 Distancia	Y	3.087	3.010	0.050	-0.050	0.077	0.027
Item 7.4 Distancia	Y	-3.030	-3.010	0.050	-0.050	-0.020	--
Item 8 Distancia_Z	Dist	100.024	100.000	0.100	-0.100	0.024	-
Item 9.1 Distancia	Z	9.370	9.400	0.050	-0.050	-0.030	---
Item 9.2 Distancia	Z	9.397	9.400	0.050	-0.050	-0.003	-
Item 10 Distancia_Y	Dist	35.003	35.000	0.050	-0.050	0.003	-

