Tolerance Check

Inspector	Carlos Garcia
Inspection Date	2024-07-07

Use this examination summary to confirm component conformity. Below are the recorded measurements compared against nominal tolerances. Entries include both pass/fail markers and deviation magnitudes.

Product Ref	MC-540X	AZ-300T	KV-390K	SL-430M
Part Name	Wooden Pallet	Steel Sheet A36	Bearing 6202 ZZ	Shaft 500mm
Dim.	Thickness	Depth	Hole Ø	Hole Ø
Nominal	30.29	69.27	47.39	91.46
Actual	30.35	69.28	47.36	91.61
Diff	+0.06	+0.01	-0.03	+0.15
Pass/Fail	PASS	PASS	PASS	PASS

Ensure all measuring tools were properly calibrated. Confirm that pass rates meet the defined acceptance criteria. All dimensions within tolerance have been marked as OK.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
Caliper	99460	2024-09-27
Caliper	21340	2024-12-05