Measurement Summary Sheet

Technician	Laura Rossi
Inspection Date	2025-03-11

The inspection register below highlights any out-of-tolerance parts. This summary of measurements supports metrology traceability. All measured values are timestamped for audit purposes. This section details the measured values, tolerances, and status flags. This data extract is prepared for quality-control sign-off.

Item Code	MX-450L	SB-140D	TY-350G	GL-980S	XD-710R
Component	Steel Sheet A36	Plastic Rivets	Shaft 500mm	Rubber Gasket 80mm	Hex Bolts M12
Dim.	Depth	Depth	Thickness	Height	Inner Diameter
Nominal	64.82	5.57	77.50	72.34	96.94
Observed	64.70	5.59	77.30	72.33	96.96
Diff	-0.12	+0.02	-0.20	-0.01	+0.02
Pass/Fail	OK	OK	OK	OK	OK

This closure memo confirms that dimensional checks are complete. Ensure all measuring tools were properly calibrated. Please address any NOK items before proceeding to the next production stage. Archive this inspection summary for regulatory documentation.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
CMM	78119	2025-03-24
Laser Scanner	94047	2025-02-15