

# Measurement Summary Sheet

Technician	Anna Nowak
Inspection Date	2025-03-18

The following data captures key dimensions and any deviations identified. Entries include both pass/fail markers and deviation magnitudes. The inspection register below highlights any out-of-tolerance parts. Ensure measurement methods align with calibration standards. All measured values are timestamped for audit purposes. Use this examination summary to confirm component conformity.

Product Ref	AZ-300T	LK-890B	AL-115Q	VF-220D	TL-900X	KP-320E
Component	Steel Sheet A36	Battery Pack	Hex Bolts M12	Hex Bolts M12	Graphite Pad	Rubber Gasket 80mm
Dim.	Depth	Width	Inner Diameter	Width	Hole Ø	Depth
Nominal	26.85	38.58	78.20	90.57	37.71	90.33
Observed	26.86	38.67	78.38	90.64	37.81	90.35
Delta	+0.01	+0.09	+0.18	+0.07	+0.10	+0.02
Pass/Fail	V	V	V	V	V	V

Please address any NOK items before proceeding to the next production stage. Archive this inspection summary for regulatory documentation. Flag any components requiring re-machining or adjustment. Record any measurement anomalies for follow-up analysis.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
CMM	83440	2024-09-23
Micrometer	98944	2024-12-13