

Certification for Calibration Facilities

Valid through December 2026

All commercially available measurement technologies from EZMetrology are certified and traceable to international standards.

In order to make the technologies traceable, our engineers rely on high-end sensors and dedicated equipment to provide exceptional quality and the best performance to the end user.

Calibration for specific measurement systems is periodically verified by outside testing organizations:

PARAMETER	TESTING ORGANIZATION	TESTING FREQUENCY
Distance/Displacement	<ul style="list-style-type: none">• Novastar• National Institute of Standards	Annually
Speed	<ul style="list-style-type: none">• Starrett• National Institute of Standards	Annually
Pressure	<ul style="list-style-type: none">• Novastar• National Institute of Standards	Annually
Force	<ul style="list-style-type: none">• Novastar• National Institute of Standards	Annually
Position	<ul style="list-style-type: none">• Inspec• National Institute of Standards	Annually

The individual device serial numbers, calibration dates, certificate numbers, and procedures are listed in the calibration documents for each EZMetrology device.

Responsible for EZMetrology,

President and Co-Founder

Tom Van Esch



President and Co-Founder

Carine Woldanski

