Creaform’s metrology-grade measurement systems provide the ideal solutions for industrial quality control and quality assurance. Accuracy specifications are established with traceable artifacts indicative of realistic part sizes and shapes. Creaform’s commitment to the highest standards is supported by a global team of application engineers and technical support specialists speaking more than 30 languages. Performance assessed using MAXIMUM PERMISSIBLE ERROR (MPE) rather than AVERAGE DEVIATION to ensure a high confidence level. Systems specifically engineered to meet real-life floor needs of the automotive, aerospace, heavy industry and regulatory compliance industries.

ISO CERTIFICATION: THE CALLING CARD OF A RIGOROUS MANUFACTURER

Creaform’s certification standards instill confidence in stated accuracies.

- ISO 9001 Accredited (International Quality Management System standard)
- To ensure Creaform manufactures products that meet customer and regulatory requirements
- Creaform maintains an ISO 17025 accredited calibration laboratory in-house
- Third-party certification of laboratory’s technical competence in testing and calibration services (applied to organizations that produce testing equipment)
- Extends performance to A proves, alternate costly re-validation of accuracy

ISO 17025

- Accredited (International Laboratory Accreditation Cooperation)
- Provides third-party certification of laboratory’s technical competence in testing and/or calibration services

- Extends performance to A proves, alternate costly re-validation of accuracy

- Complete accuracy confidence regardless of the measuring environment

- Enables conformance to IATF 16949, eliminates costly re-validation of accuracy

- To ensure Creaform manufactures products that meet customer and regulatory requirements

DIGITAL MANUFACTURING PROCESSES RIGOROUS SPECIFICATIONS AND TESTING SUPPORTED BY EXPERTS

- Performance assessed using MAXIMUM PERMISSIBLE ERROR (MPE) rather than AVERAGE DEVIATION to ensure a high confidence level.
- Systems specifically engineered to meet real-life floor needs of the automotive, aerospace, heavy industry and regulatory compliance industries.
- Accuracy specifications are established with traceable artifacts indicative of realistic part sizes and shapes.
- Creaform’s commitment to the highest standards is supported by a global team of application engineers and technical support specialists speaking more than 30 languages.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.
- Creaform maintains an ISO 17025 accredited calibration laboratory in-house.
- Third-party certification of laboratory’s technical competence in testing and calibration services (applied to organizations that produce testing equipment).
- Extends performance to A proves, alternate costly re-validation of accuracy.

- Complete accuracy confidence regardless of the measuring environment.

- Ensures conformance to IATF 16949, eliminates costly re-validation of accuracy.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.

Portable and Automated 3D measurement: Trusted by industry

- Find out where the manufacturers’ specifications are from
- Contact us to learn how it applies to your application
- REACH OUT TO OUR EXPERTS

- Performance assessed using MAXIMUM PERMISSIBLE ERROR (MPE) rather than AVERAGE DEVIATION to ensure a high confidence level.
- Systems specifically engineered to meet real-life floor needs of the automotive, aerospace, heavy industry and regulatory compliance industries.
- Accuracy specifications are established with traceable artifacts indicative of realistic part sizes and shapes.
- Creaform’s commitment to the highest standards is supported by a global team of application engineers and technical support specialists speaking more than 30 languages.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.
- Creaform maintains an ISO 17025 accredited calibration laboratory in-house.
- Third-party certification of laboratory’s technical competence in testing and calibration services (applied to organizations that produce testing equipment).
- Extends performance to A proves, alternate costly re-validation of accuracy.

- Complete accuracy confidence regardless of the measuring environment.

- Ensures conformance to IATF 16949, eliminates costly re-validation of accuracy.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.

Find out where the manufacturers’ specifications are from

Contact us to learn how it applies to your application

REACH OUT TO OUR EXPERTS

- Performance assessed using MAXIMUM PERMISSIBLE ERROR (MPE) rather than AVERAGE DEVIATION to ensure a high confidence level.
- Systems specifically engineered to meet real-life floor needs of the automotive, aerospace, heavy industry and regulatory compliance industries.
- Accuracy specifications are established with traceable artifacts indicative of realistic part sizes and shapes.
- Creaform’s commitment to the highest standards is supported by a global team of application engineers and technical support specialists speaking more than 30 languages.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.
- Creaform maintains an ISO 17025 accredited calibration laboratory in-house.
- Third-party certification of laboratory’s technical competence in testing and calibration services (applied to organizations that produce testing equipment).
- Extends performance to A proves, alternate costly re-validation of accuracy.

- Complete accuracy confidence regardless of the measuring environment.

- Ensures conformance to IATF 16949, eliminates costly re-validation of accuracy.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.

Find out where the manufacturers’ specifications are from

Contact us to learn how it applies to your application

REACH OUT TO OUR EXPERTS

- Performance assessed using MAXIMUM PERMISSIBLE ERROR (MPE) rather than AVERAGE DEVIATION to ensure a high confidence level.
- Systems specifically engineered to meet real-life floor needs of the automotive, aerospace, heavy industry and regulatory compliance industries.
- Accuracy specifications are established with traceable artifacts indicative of realistic part sizes and shapes.
- Creaform’s commitment to the highest standards is supported by a global team of application engineers and technical support specialists speaking more than 30 languages.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.
- Creaform maintains an ISO 17025 accredited calibration laboratory in-house.
- Third-party certification of laboratory’s technical competence in testing and calibration services (applied to organizations that produce testing equipment).
- Extends performance to A proves, alternate costly re-validation of accuracy.

- Complete accuracy confidence regardless of the measuring environment.

- Ensures conformance to IATF 16949, eliminates costly re-validation of accuracy.

- To ensure Creaform manufactures products that meet customer and regulatory requirements.