



MTS Criterion[®] & MTS Exceed[®] Electromechanical Universal Test Systems



MTS Landmark® Servohydraulic Test Systems





MTS ReNew[™] Upgrade for Hydraulic & Electromechanical Test Systems

ISO 10113 Metallic Materials - Sheet and Strip - Determination of Plastic Strain Ratio

TEST METHOD SUMMARY

This special tensile testing method per ISO 10113, is used to determine the plastic strain ratio of flat metallic sheet and strip products.

Uniaxial tensile force is applied to rectangular material specimens with reduced parallel sections or to parallel stripe rectangular specimens and the length and width changes are measured. For the majority of thin sheet metals, the plastic strain ratio can be calculated by the ratio of the true plastic width strain to the true plastic thickness strain up to the maximum applied force, assuming constant volume.

Solutions for ISO 10113 typically include these types of components:

LOAD FRAME OPTIONS*

MTS offers electromechanical Criterion[®] and Exceed[®] universal test systems and dynamic servohydraulic Landmark[®] test systems that are ideal for performing accurate and repeatable monotonic tensile testing of metallic materials per ISO 10113.

MTS Criterion universal testing systems are engineered to support the needs of advanced Research & Development. MTS Exceed universal testing systems are best suited for Quality Control testing by delivering the reliable performance needed to meet the uptime demands of high-volume production environments.

The MTS Criterion and the MTS Exceed universal testing machines range from tabletop to floor-standing electromechanical models with force ratings of up to 600 kN / 135 kip. Many of the models have dual-zone test spaces to reduce set-up times if you frequently change test requirements.

The MTS Landmark dynamic servohydraulic test system with its superior stiffness and alignment capabilities, is an ideal choice if additional fatigue and fracture testing capabilities are required. Systems are available in highly configurable floor-standing and tabletop models with force ratings from 5 kN / 1 kip to 500 kN / 110 kip.

As an alternative to a new load frame, you can replace outdated controls / hydraulics of existing MTS or another manufacturer's electromechanical, servohydraulic or custom test systems, including: **Instron[®], **Zwick[®], **Tinius Olsen[™], **SATEC[®], **Baldwin[®] and more with an MTS ReNew[™] Upgrade." ***Trademark owned by their respective owners, not affiliated with MTS Systems Corporation.*

EXTENSOMETRY OPTIONS*

ISO 10113 requires that extensometers conform to ISO 9513. MTS offers a variety of extensometer types, ranging from clip-on, automatic to non-contacting optical and video extensometers, that meet or exceed requirements for calibration according to ISO 9513 Class 0.5 and ASTM E83 Class B1 standards. Factors like the specimen material, shape and dimension, the requirements for test efficiency and budget need to be considered when choosing the appropriate strain measurement solution.



 Most commonly used economical strain measurement solution
 Cross-sectional strain extensometer used with long gage length or enhanced travel extensometers, is ideal for determining the plastic strain ratio for sheet metal
 Automatic special positioning ensu testing by elimin
 Optional transve

» Automatic specimen attachment and self-adjusting gage length positioning ensures test consistency and supports high-volume testing by eliminating the need for operator intervention

» Optional transverse strain measurement to support the calculation of the plastic strain ratio "r-value" for sheet metals » The MTS AdvantageTM Video Extension testing non-contacting strain solutions available for tension testing of metals

» Potential options for analyzing all critical tensile properties include 1D, 2D, and 3D measurements, real-time display, post-test analysis, video replay, specimen reanalysis, and more

GRIP OPTIONS*

	Mechanical Wedge Grips	Hydraulic Wedge Grip	Hydraulic Single Side-Acting Grips	
» Versatile, economical grip good for a variety of specimen types		 » Adjustable gripping force to prevent specimen slippage or crushing 	» Adjustable gripping force and centering to prevent specimen slippage or crushing	

SOFTWARE & CONSULTING OPTIONS*

About MTS TestSuite™ TW	ISO 10113 Metallic Materials - Sheet & Strip - Determination of Plastic Strain Ratio
The efficient MTS TestSuite TW software provides the versatility required to address unique and complex testing requirements. TestSuite TW Elite includes all the test definition capacity and flexibility test designers need to create and edit custom test sequences while accommodating the specific runtime needs of lab personnel. TW Express is designed for the test operator and is used to run tests created with TW Elite and can be used without fear of inadvertently modifying the Test Method. This application allows the operator to easily execute even the most complex tests and monitor data or calculated values in runtime views that can be tailored by both test designers and operators.	MTS has developed a generic TestSuite TW test method template that will set-up and run the recommended tensile tests and calculate the plastic strain ratio. The templates can easily be modified to be in compliance with ISO 10113 requirements. » Crosshead/actuator or extensometers can be used for strain measurement and control » Post-test review tab and reports show data in stress-strain plots and highlight calculated values such as plastic strain ratio, and more » Raw data can be exported in a variety of formats including CSV and TXT » Test methods, calculations, review displays, and report layouts can be inspected and changed by the user

MTS Consulting Can Enable LIMS Integration & Other Lab Efficiency Enhancement

MTS consultants are available to support seamless data integration from your TestSuite test templates to your laboratory information management system (LIMS). Lab Efficiency Enhancements could include:

- » Integrating bar code scanners, reading data from micrometers and calipers, capturing video via webcam
- » Automating the interface of two-way communications between TestSuite and virtually any LIMS system

*NOTE: This technical note is intended to show some of the more common solutions used for this particular application. Most often, additional options are available and necessary to accomplish more comprehensive test objectives.

Test Piece with reduced Parallel-sides	Test Piece with Parallel-sides
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APPENDIX - TEST SPECIMEN DETAIL

ISO 10113 refers to ISO 6892 with regards to the supported specimen types and dimensions. ISO 6892-1 recommends shapes and dimensions for sheets and flats. Please consult ISO 6892-1 for more detailed information about the supported specimen geometries.

Test Piece Type	Gage Length (L _o) mm	Gage Width (b _o) mm	Thickness (a _o) mm	Parallel Length (L _c) mm	Free Length between Grips for Parallel-sided Test Pieces in mm	Gripped End Width
1	50	12.5	0.1 to 3	> 57	87.5	
2	80	20		> 90	140	≥ 1.2 b ₀
3	50	25		> 60	-	



MTS Systems Corporation 14000 Technology Drive Eden Prairie, MN 55344-2290 USA Telephone: 1-952-937-4000 Toll Free: 1-800-328-2255 E-mail: info@mts.com www.mts.com

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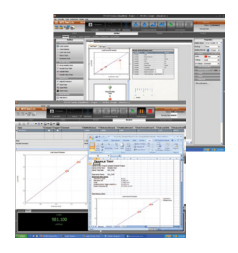
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GRIP FACE OPTIONS*



Wedge Grip Faces

» MTS wedges come in a variety of surfaces to meet test requirements for flat specimens of various material types



ISO 9001 Certified QMS