

MTS Landmark[®] Servohydraulic Test Systems



MTS Criterion[®] Electromechanical Universal Test Systems

ISO 14130 Fibre-Reinforced Plastic Composite – Determination of Apparent Interlaminar Shear Strength by Short-Beam Method

TEST METHOD TECHNOTE 🖊

COMPOSITES

TEST METHOD SUMMARY

Three-point beam flexure testing per ISO 14130, is used to determine the apparent interlaminar shear strength of fiber-reinforced plastic composite materials. The short-beam strength is of interest for screening materials or for quality control of composite materials.

The beam flexure test is performed by placing the specimen symmetrical on the support fixture that is mounted either to a servohydraulic or an electromechanical testing machine. The load is applied to the specimen at mid-span until interlaminar shear failure occurs. The standard addresses fibre-reinforced thermosetting and thermoplastic composite materials.

Solutions for ISO 14130 typically include these types of components:

LOAD FRAME OPTIONS*

The MTS Landmark servohydraulic test systems and MTS Criterion electromechanical universal test systems are ideal for performing accurate and repeatable monotonic testing of fiber-reinforced plastic composite materials per ISO 14130.

The MTS Landmark system's innovative test frame design exhibits superior stiffness and alignment capabilities. The test system integrates the latest MTS servohydraulic technology including precision-machined columns for consistently tight alignment, fatigue-rated MTS actuators with low friction bearings, smooth-ramping hydraulic service manifolds, and SilentFlo[™] hydraulic power units are quiet enough to be located directly in the laboratory.

The compact MTS Criterion test system features high-resolution MTS digital controls, linear motion guides for superior alignment, high-speed, low vibration MTS electromechanical drives, optional Dual Zone test space for maximizing efficiency and anti-rotation grip/fixture mounting to minimize fixture misalignment.

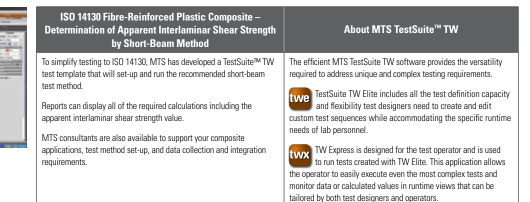
CHAMBER OPTIONS*

MTS Series 651	MTS Advantage [™]	
Environmental Chambers	Environmental Chamber	
» Temperature range of -150°C to 540°C (-240°F to 1000°F) » Designed for MTS Landmark systems	» Temperature range of -129°C to 315°C (-200°F to 600°F)	

FIXTURE OPTIONS*

Short Beam Shear and Three Point Flexure Fixture	MTS 3-Point Bend Fixtures	
» Recommended to test in accordance with ASTM D2344		
" Hecommended to test in accordance with ASTM D2344	» Recommended to test in accordance with ISO 14130	
 Constructed out of high quality stainless steel 	 » Recommended to test in accordance with ISU 14130 » Value-priced fixtures for a wide range of flexural tests provides a line of maximum stress 	
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» Constructed out of high quality stainless steel » Force capacities 8.9 kN	» Value-priced fixtures for a wide range of flexural tests provides a line of maximum stress » Available in a range sizes with force capacities of 10 kN, 20 kN and 30 kN	
 » Constructed out of high quality stainless steel » Force capacities 8.9 kN » Loading noses and supports are fixed 	 » Value-priced fixtures for a wide range of flexural tests provides a line of maximum stress » Available in a range sizes with force capacities of 10 kN, 20 kN and 30 kN » Loading noses and supports are fixed 	

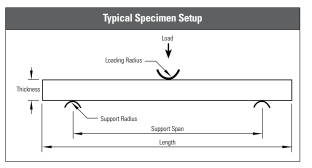
SOFTWARE OPTIONS*



» Temperature range of -50° C to 150° C (-58° F to 302° F)

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

APPENDIX - TEST SPECIMEN DETAIL



Thickness	Width	Length	Support Span	Support Radius	Loading Radius
in mm	in mm	in mm	in mm	in mm	in mm
2	10	20	Support Span-to-Thickness Ratio (5:1) 10	2	5



MTS Systems

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