

ZwickMaterials Testing

Product Information

zwickiLine Materials Testing Machines Z5.0



zwickiLine range with testControl II electronics

Range of application

zwickiLine is a powerful, flexible and cost-effective testing solution for many different materials and components and is ideal for both research and development and routine quality assurance. A wide range of equipment options allows zwickiLine to be used for tests on plastics, elastomers, metals, composites, paper, board, textiles, foams, foodstuffs and components.

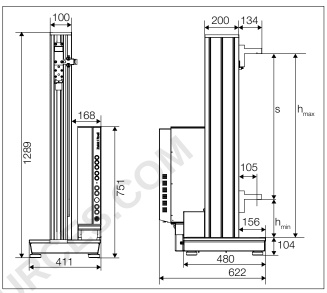
Made in Germany

zwickiLine, including all mechanical, electronic and software components, together with the extensive range of accessories are developed and produced at Zwick Roell's production facility in Germany and are therefore ideally matched to each other. This means that zwickiLine is an extremely high-quality product and also allows Zwick to offer the best possible support.

Powerful drives

Extremely low minimum speeds can be set, combined with excellent speed-accuracy. The drive also delivers high crosshead travel resolution; this is important in tests on components requiring a high degree of travel-precision and in tests on specimens with high levels of stiffness and low travel, for example.

The high test speed range can be used without restriction. In addition, test loads up to 110% of the machine nominal load are permissible to compensate for heavy combinations of test fixtures, accessories etc.



Principle drawing of the zwickiLine basic version

Innovative high-quality load-frame design

- The new zwickiLine extruded profile possesses 6 continuous, freely accessible standard-profile slots for individual mounting of specimen materials, fixtures, safety devices, accessories etc.
- The generous test-area depth enables larger fixtures to be used and larger components tested, the wide base crosshead enabling optimum securing and retaining.
- High-quality machine design, including for example hard-wearing ceramic control buttons for the electronics, ensures a long service life.

High stiffness and precision crosshead guide

The stiff load-frame profile and large connecting surfaces reduce the inclination angle of the crosshead under load, enabling very precise alignment and application of force to the specimen. This is advantageous for flexure tests, compression tests, precision tests on components etc.

Safety for you and the entire testing system, and the modern safety device

Features ensuring safety include the 2-channel (= double safeguard) safety circuit, operating-mode selectorswitch and Drive Off switch. The operator is shielded from flying specimen fragments or other hazards by the CE-compliant safety device featuring a large test area, transparent design and excellent accessibility.



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Powerful, innovative testControl II electronics

zwickiLine is equipped with testControl II digital measurement and control electronics, mounted vertically on the load frame for better protection against ingress of liquids or conductive particles.

testXpert II - intelligent and reliable

testXpert II testing software and testControl II electronics are perfectly matched, ensuring safe, efficient, reliable operation of the materials testing machine. testXpert II offers the optimum solution for any testing requirement.

Eco mode

testControl II automatically switches to eco mode when not in use, saving energy.

Built-in safety in accordance with EC Machine- ry Directive

The statutory safety requirements of the EC Machinery Directive are implemented in all Zwick machines, which are accompanied by an EC Declaration of Conformity on delivery. Only the latest safety technologies and proven industrial components are used. A very high level of safety is guaranteed for user, test results, specimen material and testing system.

Ergonomic remote control with display

The entire test can be performed via the displayequipped remote control unit, independently of the PC. In addition, rapid, high-precision positioning is possible via the rocker switch with integrated thumbwheel.

Overview of key advantages of testControl II electronics



Flexibility through modularity

testControl II provides 6 flexible, time-synchronized slots, enabling several sensors to be in use at the same time, with monitoring and protection, regardless of use.



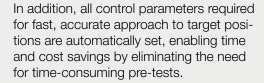
Fast, adaptive drive-controller

The high drive control frequency of 1000 Hz enables fast, precise force and strain control. Benefits include enabling components to be loaded very quickly and accurately with the specified force.



Machine compliance correction

The high-quality drive technology and online machine compliance correction enable extremely accurate travel measurement and positioning.





High data transmission rate

High data transmission rate (2000 Hz) allows fast measurement combined with maximum reproducibility. This is highly advantageous for rapid tests, short brittle fracture events and for tear growth, adhesion and peel tests, for example.



Maximum accuracy

High (24-bit) measured-value resolution for maximum test-result accuracy and reproducibility. This means for example that even minimal force changes on the specimen can be recorded and displayed accurately.



System monitoring

Detailed information regarding current status and usage level of testing equipment greatly simplifies processes such as planning maintenance and spares/replacement procurement.



Innovative interfaces

E.g. time-synchronised EtherCat® bus system allows future-proof sensor integration to be taken for granted.



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Туре	Z5.0 TS	Z 5.0 TN	Z5.0 TH	
Item number	059005	059006	059007	
Load frame				
Test load F _N in tensile/compression direction	5 kN	5 kN	5 kN	
Weight approx. (incl. electronics, without any accessories)	70 kg	78 kg	83 kg	
Height ⁽¹⁾	789 mm	1289 mm	1589 mm	
Height of the test area (without accessories)	P _{min} P _{max} : ⁽³			
angled moving crosshead mounted upwards	365 540 mm	365 1040 mm	365 1340 mm	
angled moving crosshead rotated 180°	125 300 mm	125 800 mm	125 1100 mm	
Width ⁽²⁾ (Width with electronic) ⁽²⁾ x Depth ⁽²⁾ (Depth with electronic)	408 (411) x 480 (622) mm			
Width of the test area x throat depth (Test axis to profile)	infinite x 105 mm			
Maximum travel (s) of the mounting square:	if $E < P_{min}$: if $E > P_{min}$:			
E= sum of the mounting dimensions of the complete testing ec	uipment (load cell, spe	cimen grips/testing de	vice, mounting stud)	
Noise level measured at maximum test speed	55 dB(A)			
Finish	RAL 7021 black grey and RAL 7037 dusty grey			
Ambient temperature / Air humidity	+10 +35 °C / 20	+10 +35 °C / 20 90 %		
Conformity	to ISO 9000 and CE			
Drive system				
Motor	DC servo-motor			
Input signal, set-value preset	digital			
Controller / Cycle time	adaptive / 1000 Hz			
Crosshead speed v _{min} v _{nom}	0.0005 600 mm/min			
Drive system's travel resolution	0,0168 μm			
Positioning, repetition accuracy	± 2 μm			
Measurement and control electronics				
Number of slots available for measurement	2 synchronized mo	2 synchronized module bus slots (expandable to 5) ⁽⁴⁾		
and control modules	1 synchronised PCle slots			
Force measurement	Grade 0.5 / 1 see load cell, according to DIN EN ISO 7500-1, ASTM E4 $$			
Measurement range	up to 165 % of F _N	up to 165 % of F _N		
Calculated resolution (e.g. in tensile / compression direction)	24 bit			
Data acquisation rate, internal	400 kHz			
Test data transmission rate to the PC	500 Hz (optional 2000 Hz)			
Zero-point correction	automatic at start of measurement			
Measurement signal runtime correction for all channels	yes	yes		
Interface	Ethernet	Ethernet		
Power ratings				
Electrical connections adjustable	100 240 V (Wide-range input)			
Range of tolerance	± 10 %	. ,		
Power rating / Mains frequency	0.5 kVA / 50/60 Hz			

 $^{^{\}mbox{\scriptsize (1)}}$ with option "Additional crosshead" height is increased by 9 mm

Options e.g.: 2000 Hz online test data transmission, extension of the throat depth to 205 mm (up to Fmax 2.5 kN), additional crosshead (up to Fmax 2.5 kN), extension of the electronics to six slots (measuring channels)

Accessories e.g.: Specimen grips, test tools, load cell, extensometer, safety device

We would be glad to give you information to further options and accessories on request.

⁽²⁾ Width option "Large base": Width 583 mm, Width with electronic 585 mm, Depth 565 mm, Depth with electonic 707 mm

⁽³ See drawing on front page

⁽⁴ A DCSC module is included in delivery (occupies one module bus slot). The drive occupies an optional module bus slot.