

Product Information

Materials testing machine Z2000E and Z2500E with testControl II



Z2500E with hydraulic grips

CTA: 95946 90338

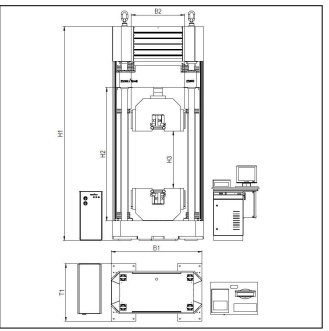
Advantages and features

Modern load-frame design

- The robust load-frame features four hard-chromed guide-columns and massive base and moving cross-heads, ensuring excellent guidance properties and a high level of machine stiffness.
- Maintenance-free digitally controlled AC drive technology combined with an innovative motor feedback system allows excellent constant speed characteristics to be achieved even at extremely low speeds.
- The backlash-free pre-stressed precision ball-screws with digitally controlled AC servo drive allow virtually maintenance-free operation.
- The large test area combined with low overall height enables specimens and components with a wide range of lengths to be tested.
- The testing machine is positioned directly on the ground with no foundation.

Operator convenience

- Convenient operating height for specimen insertion with grips installed.
- testXpert III's intelligent test environment concept reduces set-up times and increases productivity.



Drawing: Z2500E with hydraulic grips

Innovative electronics

- The new testControl II measurement and control electronics provide the ideal basis for precise, reproducible test results.
- Developed in-house by ZwickRoell, the electronics impress through maximum accuracy, high measured-value rates and flexible modularity.

Satisfying the most demanding safety requirements

- Compliance with the statutory safety requirements of the EC Machinery Directive is ensured in all materials testing machines, while an EC Declaration of Conformity accompanies every machine supplied.
- Only the latest safety technology and proven industrial components are used.
- The highest degree of safety for the operator, test results, specimen material, and testing system are guaranteed.

Future-proof

- Modular design means that the testing system can be re-equipped or upgraded whenever required.
- Moreover, testControl II control electronics are compatible with future-generation ZwickRoell software.
- Even after a product has been discontinued, spare parts remain available for a minimum of 10 years.

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Load frame Paint finish RAL 7011 iron gray and RAL7038 agate gray Ambient temperature +10 +35 °C Humidity (non-condensing) 20 90 % Drive AC servo motor with concentrated windings, Hiperface® motor feedback system Motor AC servo motor with concentrated windings, Hiperface® motor feedback system motor holding brake yes Control, set-value specification digital (real-time Ethernet, EtherCAT®) Controller/cycle time adaptive / 1000 Hz Repeat positioning accuracy on crosshead ± 1.0 µm
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Controller/cycle time adaptive / 1000 Hz
Repeat positioning accuracy on crosshead $+10$ um
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Measurement and control electronics
Number of slots available for measurement and control mod- 5 synchronized module bus slots, 1 synchronized PCIe slot ¹ ule
Force measurementClass 0.5 from 1% of Fmax / Class 1 from 0.2 % of Fmax, aper EN ISO 7500-1, ASTM E4, JIS B 7721
Calculated resolution (e.g. load cell in tensile/compression 24 bit direction)
Measured-value sampling-rate, internal 400 kHz
Measured-value transmission rate to PC 500 (optionally 2000) Hz
Zero-point correction automatic, at start of measurement
Measurement signal runtime correction for all channels yes
Interface to PC Ethernet
Eco mode? yes, power unit automatically switched off (time adjustable)
CE compliance? yes, as per Machinery Directive 2006/42EC
Electrical supply data
Mains supply frequency 50/60 Hz
Electrical supply400 +/- 10 %V, 3Ph/PE
Power consumption 24.5 kVA

1) A high-quality DCSC measurement module for one load cell is included in delivery (occupies one module bus slot).

Options¹⁾

Description
Display-equipped remote control for testControl II
Measured-value transmission-rate increase from standard 500 Hz to 2000Hz
Add-on table unit for electronics cabinet, with CPU-holder
ZwickRoell extensometer attachment (see catalog)
Front/rear safety device
Lead-screw guard

All data at ambient temperature.

¹⁾ See catalog for item numbers and further details

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Type Item number	Z2000E 1019978	Z2000E (H1-500) 3003323	Z2500E 1017639	
Load frame				
Test force F_N in tens./comp. direction	2000	2000	2500	kN
No. of guide columns	4	4	4	
No. of drive screws	2	2	2	
Stiffness of load frame at $H2 = 1000 \text{ mm}$	1643	1643	1643	kN/mm
Height - H1	4310	3810	4310	mm
Width - B1	2000	1830	2000	mm
Depth - T1	1160	1160	1160	mm
Test area width - B2	1120	1120	1120	mm
Test area height - H2	2736	2236	2736	mm
Test stroke - H3 (with hydraulic grips)	1200	610	1150	mm
Weight without accessories	11819	11464	12486	kg
with hydraulic grips	14429		16052	kg
With hydraulic grips		15000		
Specific floor loading (with hydraulic grips)	212	147	236	kN/m ²
Noise level at maximum test speed	<70	<70	<70	dBA
Drive				
Crosshead speed	0.0001 to 325	0.0001 325	0.0001 to 275	mm/min
Increased crosshead return speed (at reduced force)	400	400	350	mm/min
Drive travel resolution	0.000124	0.000124	0.000124	μm