

ZwickMaterials Testing

Product Information

Table-top machines Z030 up to Z100 of the AllroundLine



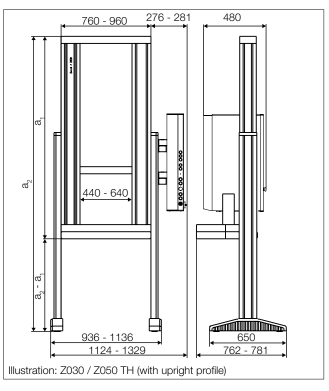
General advantages of AllroundLine with Zwick testControl II electronics

Modern load-frame design

- Drive is via maintenance-free, digitally controlled AC drive technology, which in combination with the innovative motor feedback system ensures excellent constant velocity properties, even at very low speeds.
- The materials testing machines are equipped with a patented, flexurally stiff hollow profile with guide cylinder, while long crosshead guides with a large surface area provide extremely precise guidance. This combination minimizes undesirable mechanical influences on the specimen.
- Integral T-slots in the profile ensure flexible mounting options.

High level of operator convenience

- Ergonomics are top priority when it comes to operating the new AllroundLine machine.
- Adjustable for optimum ergonomic configuration; modular design allows adaptation as and when required.
- Adjustable upright profiles plus low base-height enable flexible adjustment of the working area, facilitating wheelchair-friendly operation.



Innovative electronics

The new testControl II measurement and control electronics provide the ideal basis for precise, reproducible test results. Impressive features include new drive technology, high measured-value acquisition-rates and a high level of modularity (full details on Page 2).

Highest safety standards

The statutory safety requirements of the EC Machinery Directive are implemented in all AllroundLine machines, which then receive the EC Declaration of Conformity. 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.

Future-proof

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



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Data	Value
Load frame	
Finish	RAL 7021 black grey and RAL 7038 agate grey
Ambient temperature	+10 +35 °C
Air humidity (non-condensing)	20 90 %
Drive system	
Motor	AC servo-motor with concentrated windings Hiperface® motor feedback system
Motor holding brake	yes
Input signal, set-value preset	digital (real-time Ethernet, EtherCAT®)
Controller / Cycle time	adaptive / 1000 Hz
Positioning, repetition accuracy on the crosshead	± 2 μm
Number of slots available for measurement and control modules Force measurement	2 synchronized module bus slots (expandable to 5)* 1 synchronised PCIe slot grade 0.5 / 1 see load cell, to
	DIN EN ISO 7500-1, ASTM E4,
Calculated resolution	
(for example in tensile / compression direction)	24 bits
Data acquisation rate, internal	400 kHz
Test data transmission rate to the PC	500 Hz (optional 2000 Hz)
Zero-point correction	automatically at measurement begin
Measurement signal runtime correction for all channels	yes
Interface for PC	Ethernet
Eco Mode	yes, power section automatically switched off (time adjustable
CE conformity	yes, according to machine guidelines 2006/42/EG
Power ratings	
Mains frequency	50/60 Hz

^{*} A high-quality DCSC measurement module for a load cell is included in delivery (occupies one module bus slot).

testControl II - options, e.g.

Description	Item number
Option testControl II plus: Expansion of electronics to 6 slots	1008208
2000 Hz Online test data transmission: Increasing the test data transmission from 500 Hz (standard)	057860
to 2000 Hz. The test data is transmitted to testXpert II and is processed in real-time.	
Display remote control for testControl II for effective, ergonomic operation of the materials testing	057984
machine	

Options on request, e.g.

- Supplementary crossheads for the additional second test area
- CE-compliant electrically lockable safety device
- Mounting platforms
- Leg profiles



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Туре	Z030 TH	Z030 TE	Z 030 THW	Z 030 TEW	Z050 TH	Z050 TE	
Item number	1004491	1004493	1004492	1004494	1004495	1004498 (1	
Load frame							
Test load F _N in tensile /							
compression direction	30	30	30	30	50	50	kN
Test area width	440	440	640	640	440	440	mm
Height of the lower test area,							
without accessories	1355	1755	1325	1725	1355	1755	mm
Height of the upper test area,							
without accessories							
(supplem. crosshead required)	1400	1800	1365	1765	1400	1800	mm
Height without leg profiles (a,)	1714	2114	1714	2114	1714	2114	mm
Height with leg profiles (a ₂)	1829	2229	1829	2229	1829	2229	
	2694	3094	2694	3094	2694	3094	mm
Width without leg profiles	760	760	960	960	760	760	mm
Width with leg profiles	936	936	1136	1136	936	936	mm
(and electronics console)	(1124)	(1124)	(1324)	(1324)	(1124)	(1124)	mm
Depth without leg profiles (3 (4	618	618	618	618	618	618	mm
Depth with leg profiles (3	730	730	730	730	730	730	mm
Overall weight with electronics							
console, without leg profiles	240	260	300	340	240	260	kg
Noise level at maximum							
test speed	64	64	64	64	61	61	dB(A)
Drive system							
Crosshead speed up to 110%	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	
of test load (v _{min} v _{Nom})	1000	1000	1000	1000	600	600	mm/min
Increased crosshead return speed	1000	1000	1000	1000	000	000	111111/1111111
(at reduced force)	1500	1500	1500	1500	1000	1000	mm/min
Drive system's travel resolution	0.52982	0.52982	0.52982	0.52982	0.31789	0.31789	nm
Divo oyatoma havorrosolation	0.02002	0.02002	0.02002	0.02002	0.01703	0.01700	11(11
Power ratings							
Electrical connections (2	230	230	230	230	230	230	V
Power rating	2	2	2	2	2.3	2.3	kVA

 $^{^{(1}}$ Leg profiles are included in the scope of supply of this materials testing machine. $^{(2}$ Power supply: 230 V +/-10% (1Ph, N, PE), 50/60 Hz.

⁽³ Inclusive electronics console.

 $^{^{\}mbox{\tiny (4}}$ Inclusive base support (60 x 30 mm rectangular tube) with 210 mm front overhang.



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Test load F _N in tensile / Compression direction 50 50 100 100 100 100 Test area width 640 640 640 640 640 175 1755 17	Туре	Z050 THW	Z 050 TEW	Z100 THW	Z100 TEW	
Test load F _N in tensile / compression direction 50 50 100 100 kN Test area width 640 640 640 640 640 mm Height of the lower test area, without accessories 1325 1725 1355 1755 mm Height of the upper test area, without accessories (supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a ₁) 1714 2114 1769 2169 mm Height without leg profiles (a ₂) 1829 2229 1884 2284 2694 3094 2694 3094 mm Width without leg profiles 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles 618 618 707 707 mm Depth with leg profiles 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 of test load (V _{min} V _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections 62 230 230 400 400 400 V	Item number	1004496	1004499 (1	1004500	1004501 ⁽¹	
Test load F _N in tensile / compression direction 50 50 100 100 kN Test area width 640 640 640 640 640 mm Height of the lower test area, without accessories 1325 1725 1355 1755 mm Height of the upper test area, without accessories (supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a ₁) 1714 2114 1769 2169 mm Height without leg profiles (a ₂) 1829 2229 1884 2284 2694 3094 2694 3094 mm Width without leg profiles 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles 618 618 707 707 mm Depth with leg profiles 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 of test load (V _{min} V _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections 62 230 230 400 400 400 V						
Compression direction 50 50 100 100 kN						
Test area width 640 640 640 640 mm Height of the lower test area, without accessories 1325 1725 1355 1755 mm Height of the upper test area, without accessories (supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a₁) 1714 2114 1769 2169 mm Height with leg profiles (a₂) 1829 2229 1884 2284 2694 3094 2694 3094 mm Width with leg profiles (a₂) 1829 2229 1884 2284 2694 3094 2694 3094 mm Width with leg profiles (a₂) 960 960 960 960 mm Width with leg profiles (a₂) 1136 1136 1136 1136 mm Width with leg profiles (a₂) 1324) (1324) (1329) (1329) mm Depth with leg profiles (a₂) 730 730 781 781 mm	Test load F _N in tensile /					
Height of the lower test area, without accessories 1325 1725 1355 1755 mm	compression direction	50	50	100	100	kN
without accessories 1325 1725 1355 1755 mm Height of the upper test area, without accessories (supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a,) 1714 2114 1769 2169 mm Height with leg profiles (a,) 1829 2229 1884 2284 Leight with leg profiles (a,) 1829 2229 1884 2284 Width without leg profiles (a,) 960 960 960 960 mm Width without leg profiles 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles (a,) 730 730 781 781 mm Overall weight with electronics 300 340 450 470 kg Noise level at maximum 450 450 470 kg Porive system 1000 0.0005 0.0005 <td>Test area width</td> <td>640</td> <td>640</td> <td>640</td> <td>640</td> <td>mm</td>	Test area width	640	640	640	640	mm
Height of the upper test area, without accessories (supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a₁) 1714 2114 1769 2169 mm Height with leg profiles (a₂) 1829 2229 1884 2284 2694 3094 2694 3094 mm Width without leg profiles 960 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles (3 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2 230 230 400 400 V	Height of the lower test area,					
without accessories (supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a,) 1714 2114 1769 2169 mm Height with leg profiles (a,) 1829 2229 1884 2284 2694 3094 2694 3094 mm Width with leg profiles 960 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles (3 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system 0.0005 0.0005 0.0001 0.0001 0.0001 0.0001 ondo ondo 0.0001 ondo mm/min Increased crosshead return speed (at reduced force) 1000 1000 250	without accessories	1325	1725	1355	1755	mm
(supplem. crosshead required) 1365 1765 1400 1800 mm Height without leg profiles (a₁) 1714 2114 1769 2169 mm Height with leg profiles (a₂) 1829 2229 1884 2284 mm Width with leg profiles 960 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles (3 4) 618 618 707 707 mm Depth with leg profiles (3 4) 618 618 707 707 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system 0.0005 0.0005 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Height without leg profiles (a ₁)						
Height with leg profiles (a₂)						mm
2694 3094 2694 3094 mm		1714	2114		2169	mm
Width without leg profiles 960 960 960 mm Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) mm Depth without leg profiles (3) (4) 618 618 707 707 mm Depth with leg profiles (3) 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 on 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm	Height with leg profiles (a ₂)	1829	2229	1884	2284	
Width with leg profiles 1136 1136 1136 1136 mm (and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles (3) (4) 618 618 707 707 mm Depth with leg profiles (3) 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm		2694	3094	2694	3094	mm
(and electronics console) (1324) (1324) (1329) (1329) mm Depth without leg profiles (3) 618 618 707 707 mm Depth with leg profiles (3) 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 0.0001 on mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm	Width without leg profiles	960	960	960	960	mm
Depth without leg profiles (3) (4) 618 618 707 707 mm Depth with leg profiles (3) 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm	Width with leg profiles	1136	1136	1136	1136	mm
Depth with leg profiles (3) 730 730 781 781 mm Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 600 1500 1500 mm/min lncreased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V	(and electronics console)	(1324)	(1324)	(1329)	(1329)	mm
Overall weight with electronics console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% of test load (v _{min} v _{Norr}) 600 0.0005 of 0.0001 of 0.	Depth without leg profiles (3 (4	618	618	707	707	mm
console, without leg profiles 300 340 450 470 kg Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% of test load (v _{min} v _{Nom}) 0.0005 0.0005 0.0001 0.0001 0.0001 0.0001 or 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V	Depth with leg profiles (3	730	730	781	781	mm
Noise level at maximum test speed 61 61 73 73 dB(A) Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V	Overall weight with electronics					
Drive system Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.000	console, without leg profiles	300	340	450	470	kg
Drive system 0.0005 0.0005 0.0001 0	Noise level at maximum					
Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V	test speed	61	61	73	73	dB(A)
Crosshead speed up to 110% 0.0005 0.0005 0.0001 0.0001 0.0001 of test load (v _{min} v _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V	Drive system					
of test load (v _{min} v _{Nom}) 600 600 1500 1500 mm/min Increased crosshead return speed (at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2 230 230 400 400 V	<u>-</u>	0.0005	0.0005	0.0001	0.0001	
Increased crosshead return speed (at reduced force)	• •					mm/min
(at reduced force) 1000 1000 2500 2500 mm/min Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V		000	000	1000	1000	11111/111111
Drive system's travel resolution 0.31789 0.31789 0.48447 0.48447 nm Power ratings Electrical connections (2) 230 230 400 400 V		1000	1000	2500	2500	mm/min
Power ratings Electrical connections (2 230 230 400 400 V	· ·					
Electrical connections (2 230 230 400 400 V	Dive system's traver resolution	0.01709	0.01709	0.40447	0.40447	11111
Electrical connections (2 230 230 400 400 V	Power ratings					
	<u> </u>	230	230	400	400	V
	Power rating					kVA

 $^{^{\}mbox{\scriptsize (1)}}$ Leg profiles are included in the scope of supply of this materials testing machine.

 $^{^{(2)}}$ Power supply: 230 V +/-10% (1Ph, N, PE), 50/60 Hz; 400 V +/-10% (3Ph, N, PE), 50/60 Hz.

⁽³ Inclusive electronics console. ⁽⁴ Inclusive base support (60 x 30 mm rectangular tube) with 210 mm front overhang.