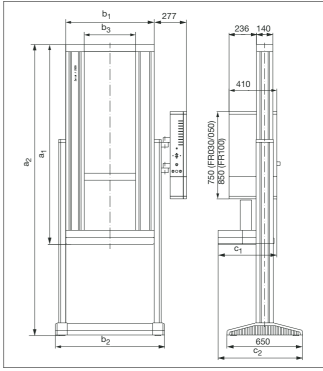


ZwickMaterials Testing

Product Information

Table-top machines Z030 up to Z100 of the Allround-Line





Picture and drawing include machine with leg profiles (option)

General advantages of the Allround-Line with the Zwick electronics *testControl*

System with simplest operation

- Operation via standard PC and testXpert® software for highest operator comfort, analysis and statistical data processing
- Operation without PC as option "Stand Alone" with colour display and direct data management
- Automatic sensor detection and intelligent help for all dangerous and error situations

System with most modern technology

- Highest machine availability through the use of maintenance free AC servo drives with direct power supply and real-time operating system
- Controlled drive and positioning through adaptive control and fully automatic controller adjustment
- Testing to standards at rapid processes via 500 Hz online test data transmission

System with modular design

 Modular system for mechanics, software and electronics for purpose designed and low price machine configurations One additional module slot for connecting further measurement systems, optionally 3 additional slots.

System with future

- High investment security through individual configuration possibilities
- Compatibility concept for continuous component expansion
- Continuous development of the "system test machine"
- ISO 9000 and CE conformity

Special advantages of the table-top machines

- Setup on a table or on leg profiles for positioning the test area at optimum operating height
- Value for money solution for standard test tasks
- Wide, easy accessible test area
- Compact construction through patented aluminium profile load frame construction with concentric arrangement of the drive lead screw and crosshead guide
- T-Slots for simple mounting of machine accessories



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Data	Value				
Load frame					
Finish	RAL 7011 iron grey and RAL 7038 agate grey				
Ambient temperature	+ 10 + 35 °C				
Air humidity	20 90 %				
Drive system					
Positioning, repetition accuracy	± 2 μm				
Permissible feedback energy at cyclic tests	Diagram available upon request				
Measurement and control electronics					
Force measurement	Grade 0.5 / 1 see load cell, to				
	DIN EN ISO 7500-1 (DIN 51220, DIN 51302),				
	ISO R147, ASTM E4, BS 1610 Grade A, NF A 03-501				
Measurement range	up to 165 % of F_N				
Real resolution in tensile / compression direction	162.000 912.000 points				
Recording rate, internal	500 Hz				
Test data group transmission rate to the PC	100 (500 optional) Hz				
Zero-point correction	Automatic at measurement begin				
Measurement signal runtime correction for all channels	Yes				
Output interface	RS 232				
Required PC connection (for PC operation)	COM 1				
Power ratings					
Mains frequency	50/60 Hz				

testControl plus

Description	Order item
Option testControl plus: Additional basic equipment of the measurement and control electronics	TC-OPPLUS
testControl with two slots.	

Options on request, e.g.

- Supplementary crossheads
- Safety shields
- Precision crosshead guide
- Leg profiles
- 500 Hz Online test data processing and further options for the electronics
- Test equipment



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Product Information

Table-top machines Z030 up to Z100 of the Allround-Line

Order item	T1- FR03	T1- FR05	T1- FR10	T1- FR10	T1- FR10	T1- FR10	
	T1- FR030TH.A1K	T1- FR050TH.A1K	T1- FR100THW.A80	T1- FR100THW.A4K	T1- FR100TEW.A80 ⁽²	T1- FR100TEW.A4K ⁽²	
Load frame							
Test load F_N in tensile /							
compression direction	30	50	100	100	100	100	kN
Test area width b ₃	440	440	640	640	640	640	mm
Height of the lower test area,							
without accessories	1360	1360	1360	1360	1760	1760	mm
Height of the upper test area,							
without accessories							
(supplem. crosshead required)	1403	1403	1403	1403	1803	1803	mm
Height without leg profiles a ₁	1714	1714	1769	1769	2169	2169	mm
Height with leg profiles a_2	1829	1829	1884	1884	2284	2284	
	2694	2694	2694	2694	3094	3094	mm
Width without leg profiles b ₁	760	760	960	960	960	960	mm
Width with leg profiles b ₂	936	936	1136	1136	1136	1136	mm
(and electronics console)(1	(1125)	(1125)	(1325)	(1325)	(1325)	(1325)	mm
Depth without leg profiles	504	504	584	584	584	584	mm
Depth with leg profiles	725	725	781	781	781	781	mm
Overall weight with electronics console, without leg profiles Noise level at maximum	240	240	450	450	470	470	kg
speed	67	61	< 55	73	< 55	73	dB(A)
οροσα	01	01	V 00	, 0	\ 00	7.0	GD(/ 1)
Drive system							
Crosshead speed	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	
V _{min} V _{Nom}	1000	600	200	1500	200	1500	mm/min
Accuracy of the set							
speed	0.017	0.02	0.003	0.003	0.003	0.003	% of v _{Nom}
Drive system's travel resolution	0.0271	0.0163	0.0206	0.0206	0.0206	0.0206	μm
Power ratings							
Electrical connections ⁽³	230	230	400	400	400	400	V
Power rating	2.3	2.3	6	6	6	6	kVA

 $^{^{\}mbox{\scriptsize (1)}}$ For electronics with option "Stand Alone" increases the width by 45 mm

 $[\]sp(2$ Leg profiles are included in the scope of supply of this test machine

⁽³ Power supply: 230 V: 50/60 Hz, 1Ph/N/PE rsp. 400 V: 50/60 Hz, 3Ph/N/PE