

## **Product Information**

LTM 2 and LTM 2 HR electro-dynamic testing machine



LTM 1/2 testing machine, table-top model

### Application

CTA: 169359 169143

The LTM is an electrodynamic testing machine with a drive based on linear motor technology. ZwickRoell's newly developed patented drive concept enables the LTM to be used for both dynamic and static materials and components testing. The low moved mass of the drive provides ideal conditions for performing fatigue tests with tensile, compression, and flexural loading.

The LTM is used in industries where oil-free and lownoise drive technology are preferred, for example, in the medical industry for standard-compliant testing of hip joint, knee, or dental implants.

Other typical application examples include fatigue and durability tests on standard specimens made of plastics, fiber composites and metals.

For components testing, the LTM is equipped with a Tslotted plate that can be adapted to components, and test fixtures quickly and easily as standard.



LTM 1/2 testing machine, floor-standing model with base

Intuitive operation via testXpert R and testXpert III software makes the LTM a genuine all-rounder for industrial purposes as well as for research and teaching at university level.

### Features

- Oil-free and low-maintenance drive technology with low operating and maintenance costs
- Travel measuring system coaxial to the test axis and positioned close to the specimen
- Precise control via 10kHz frequency, enabling rapid reaction to spontaneous events
- High-precision, fatigue-resistant 2-column test frame with integral T-slotted plate and collection trough.
- Demand-based and steplessly controlled air cooling for low-noise operation
- Suitable for static testing as well due to extremely quiet operation
- Can be used with temperature chambers
- As HR version with enhanced dynamic performance



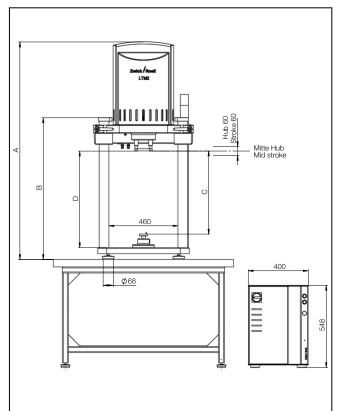
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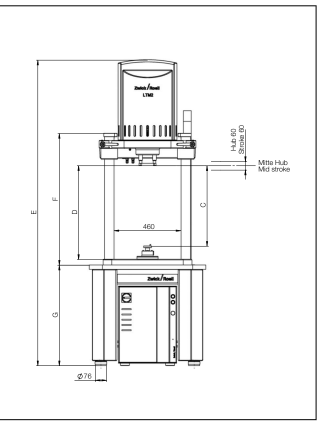
### Advantages

- High dynamic performance due to low moving mass
- Wide speed-range enables dynamic as well as quasistatic tests
- Low operating and maintenance costs with oil-free drive technology without additional supply feeds
- Motor-driven traverse adjustment for convenient operation
- safe setup mode as per EN 60204-1 via speed reduction to 10 mm/s
- Simple manual crosshead locking via hand lever with electrical monitoring and LED status indicator
- Long piston-stroke (60 mm) enables wide variety of applications
- Operator-friendly testXpert R testing software with preset controller settings and availability of free controller definition for dynamic testing requirements

- Intelligent testing software testXpert III featuring intuitive operation for static testing requirements.
- Flexible use of specimen grips and fixtures over the entire dynamic product range
- The electromagnetic drive was designed specifically for the speed range relevant to testing technology and features exceptionally quiet operation, optimum control quality and extremely high positioning accuracy
- The travel measuring system is coaxial to the test axis and mounted near the specimen in the piston rod, enabling high positioning repeatability and precise piston travel measurement



Drawing: LTM testing machine, table-top model



Drawing: LTM testing machine with optional base

All data at ambient temperature.

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### **Technical data**

Type Item No.	LTM 2 Standard 1045234	LTM 2 + 400 mm <sup>1)</sup> 1053560	LTM 2 HR Standard 3006627	LTM 2 HR + 400 mm <sup>2)</sup> 3006628	
Fmax, dynamic	± 2000	± 2000	± 2000	± 2000	Ν
Fmax, static continuous	± 1400	± 1400	± 1400	± 1400	Ν
Piston stroke	60	60	60	60	mm
Positioning accuracy and repeatability	± 2	± 2	± 2	±2	μm
Speed range	1	1	1	1	mm/min
	1	1	2	2	m/s
Maximum frequency <sup>3)</sup>	100	100	120	120	Hz
Max. noise level at 1 m distance <sup>4)</sup>	< 61	< 61	< 61	< 61	dB(A)
Typical noise level at 1 m distance <sup>4)</sup>	< 45	< 45	< 45	< 45	dB(A)
Test frame					
Overall height of testing machine, max. (A) <sup>5)</sup>	1535	1935	1455	1855	mm
Overall height of the testing machine with optional base, max. $(E)^{5)}$	2104	2504	2104	2504	mm
Overall height of the test frame, max. (F)	906	1306	906	1306	mm
Overall height of the test frame with feet, max. (B)	945	1345	945	1345	mm
Overall width of the test frame	665	665	665	665	mm
Overall depth of the test frame	525	525	525	525	mm
Column diameter	65	65	65	65	mm
Frame stiffness at 500 mm crosshead separation	25	40	25	40	kN/mm
Height, base (G)	692	692	692	692	mm
Width, base	800	800	800	800	mm
Depth, base	700	700	700	700	mm
Overall weight <sup>6)</sup>	210	270	210	270	kg
Test area					
Test area width	460	460	460	460	mm
Test area height without load cell, max. (D) <sup>5)7)</sup>	640	1040	640	1040	mm
Test area height with load cell, max. $(C)^{5)7)}$	550	950	550	950	mm
Top crosshead adjustment		Mot	orized		
Top crosshead clamping		Ma	anual		
Crosshead clamping electrically moni- tored		Yes, with si	ignal indicator		

1) Extended load frame - required for use with a temperature chamber

2) Extended load frame (required for use with a temperature chamber)

3) Depending on load ratio (r-ratio) and test amplitude

4) Depending on output required, the environment, test arrangement, type of test, frequency of the specimen, determined in a free field to DIN EN ISO 11205

5) Highest crosshead position

All data at ambient temperature.

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6) Testing machine only, without electrical cabinet, tools, and options

7) Median piston position

testControl II measurement and control el Control frequency	10 kHz			
Measured-value acquisition		10 kHz, 24 bits, arithmetical		
Slots	5 x module bus			
PC interface	GigaBit Ethernet	GigaBit Ethernet		
Integrated safety concept	<ul> <li>2-channel specificatio</li> </ul>	<ul> <li>2-channel specification for maximum safety</li> </ul>		
	- interface for interlocke	- interface for interlocked safety doors		
	- Emergency Stop loop	- Emergency Stop loop interface		
Display-equipped remote control	- set-up or testing mod	- set-up or testing mode		
- Emergency Stop button		on		
	- key-switch for switchi	- key-switch for switching between setup and testing modes		
Dimensions				
Height	550	mm		
Width	400	mm		
Depth	520	mm		
Approx. weight	50	kg		
Protection class	IP 54			

### Installation conditions

Туре	LTM 1/2	LTM 1/2 HR	
Operating temperature	+10 to +30	+10 to +30	C°
Storage temperature	-25 to +50	-25 to +50	°C
Humidity (non-condensing)	20 to 90	20 to 90	%
Electrical supply			
Power supply voltage	230 V, 1 Ph	400 V, 3 Ph	N/PE
Power frequency	50/60	50/60	Hz
Power	3.5	11	kVA
Back-up fuse	16	16 T	А
Plug	Schuko	CEE	
Integrated ambient-air cooling-unit			
Exhaust air temperature <sup>1)</sup>	0 to 0.8	0 to 0.8	kW
Max. air circulation volume	320	320	m³/h

1) Depending on output required

### Maximum transport height

Including safety device, base, without transport pallet

Version	Max. transport height [mm]
Standard height	1670
Extended height version	2070



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#### Load cell

Description	Item number
Nominal force $\pm 2 \text{ kN}^{1)}$	1045284

1) Accuracy Class 1 to EN ISO 7500-1

#### **Safety devices**

Description	Item number
4-sided safety device made of steel sheet, safety door in front with Makrolon sheets, electrically monitored and interlocked, standard height	1059236
4-sided safety device made of steel sheet, safety door in front with Makrolon sheets, electrically monitored and interlocked, extended height version <sup>1)</sup>	1055506
Simple protective pane	1032359

1) Extended load frame (required for use with a temperature chamber)

### Options

Description	Item number
Table-top model	Standard
Base (~85 kg)	1055466
Supplementary mass (+60 kg) for particularly dynamic applications	1055467
Air spring elements - for reduction of vibrations, shocks and structure-borne noise <sup>1)</sup>	3001895
Tool set for equipping and setting up the testing machine	1036089

1) Overall height increases by approx. 50 mm