# Quick reference guide



## **Electronic measuring instruments**

The quick reference guide does not replace the user's manual. The initial operation and operating instructions of the user's manual must be strictly observed.



<u>Important:</u>	*		<b>√</b>		*		
The measuring axis must be in vertical	7.		25.		7.3.		
position to the	, ·						
measuring surface!							
The measuring axis	\$ 1		*			*	
must be in central							
position to the bore!				2			
Operating key:		MODE	$\overline{\nabla}$	DATA		ON/<0>	٨
– short (max. 2s)			<u>V</u>			O⊞ ▲	
– long (min. 2s)	MODE TO	lacksquare	DATA SET/OR	<b>&gt;</b>	ON/<0>		
The initial state is precond functions of described pro				huhun		Yrun	
settings				0.00			
							0-20
						0.5	
Switch from "Absolut-Mode" in "Relativ- Mode" and vice versa		$\wedge$					
Wide and vice versa				< <b>0&gt;</b> 0-PrE 5000			
				•			
Selecting program (MIN/MAX/HOLD)		$\nabla$			MIN 40-60		
Tolerance program (TOL)					• ZEF Nb		
		2x	$\nabla$		1	EDT Str. Londonsharkenskrakens	
					$\nabla$	Hondon de marie de la constante de la constant	Δ
			$\triangleright$		3	FOT TO	
Changing sign (-/+)/ digit			7 /	$\Delta$			
Next digit							
Confirming							
Exit SETUP menu						EOT contraction of the second	
		2x	$\wedge$	-		makantan hadran kantan	
					9	EXIF	
						OK.	

Starting tolerance check	lacksquare	1004
Adjusting tolerance range	, V	**************************************
		UK ************************************
Finishing tolerance check	$\overline{\mathbf{V}}$	WAS 2-20 
Zero point adjustment		• SELUP
	$\nabla$	•OFFSEL
		**************************************
Changing sign (-/+) / digit	$\nabla$ $\triangle$	<i>հումարկավավավանունական</i>
Next digit	$\triangleright$	€30 <del>*</del>
Confirming		ι <del>υ P</del> SEE
Exit SETUP menu	Δ	EXIF
		0K
Switching mm/inch (UNIT)		• SELUP
	3x 🗸	• <u>nu</u> F <sup>ere</sup>
		**************************************
	$\overline{\nabla}$	** I UE How
		<b>OK</b>
	3х 🛆	EXIF
		<b>OK</b>

### **Error Report:**

- ERR 01 Unknown Input (Input is not supported)
- ERR 02 Unknown Input (Input is not supported)
- ERR 06 Tolerance limit is out of the acceptable range
- ERR 07 OFFSET is out of the acceptable range
  - → The instrument must be returned to the service center for checking
- ERR 08 Reference point in "Relative Mode" is out of the indicating range
- ERR 09 no communication with computer or peripheral devices
- ERR 10 Interruption of communication during data transfer

#### Waste disposal:

Please dispose of the device at the end of is service life in accordance with legal regulations.



#### Disposal of used batteries!

Consumers are obliged by law to return all used batteries (Battery Ordinance). Please do not dispose of the product in the household waste. Hazardous substances in batteries are marked with below symbol which indicate that disposal of used batteries in normal household waste is prohibited by law.

Description for these heavy metals are Cd=Cadmium, Hg= Quicksilver, Pb=Lead. Disposal can take place at Kroeplin or at appropriate collection points provided in your country.

You thereby fulfill your legal obligations and make a contribution to environmental protection.



#### Note:

Kroeplin assumes no liability to any party for any loss or damage, direct or indirect, caused by use of this instrument not conforming to this manual. All statements regarding our products, especially the figures, illustrations, dimensional und performance specifications contained in this publication as well as technical specifications are assumed as approximate average values. In this respect, construction, technical data, dimensions and mass are subject to modification. Indicated standards, similar technical regulations as well as technical statements, descriptions and figures for our products represent the state at the time of printing. Not all illustrations correspond to the respective standard product. In addition, the current version of our general terms and conditions is effective.

© Copyright Kroeplin GmbH. All rights reserved.

0689-17\_EN (Version: Nov 2015)

Kroeplin GmbH Gartenstraße 50 36381 Schlüchtern T +49 (0)6661-86-0 F +49 (0)6661-86-39 sales@kroeplin.com www.kroeplin.com

