



neolab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
<https://www.neolab.de>  
e

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## KERN elec. Force gauge (external) Max 50 N: d=0.01 N

**€1,010.00**  
**plus VAT &**  
**Shipping**

### Product Images



## Description

---

Force gauge combination consisting of an external measuring sensor and a high-resolution display unit Ideal for force measurements of very fine forces or loads in machines and systems Peak hold function for recording the peak value or track function for continuous measurement display Push & pull function for recording tensile and compressive forces Mini statistics package: averaging of up to 10 stored measured values, as well as min, max, n Limit value function: input of an upper/lower limit value. An optical and acoustic signal supports the measuring process Internal battery operation, charger included Only one measuring cell can be connected per display unit Suitable for all SAUTER test stands (please specify test stand when ordering) Technical data External sensor: Dimensions L×W×H 76×65×22 mm, net weight approx. 0.3 kg (in each case without transducer) Cable length display unit approx. 2 m Tolerance 1 % of Selectable units: N, kg, lb Overload protection: 150 % of

## Additional Information

---

No.	KP-4233
Manufacturer (Brand)	KERN
EAN	4058072138707
Transport temperature	Room temperature
Color	light gray
Readability	0,01 N
Manufacturer	CORE
Type scale	Force gauge
Weighing range MAX	50 N
Weighing units	Newton

