











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



KERN Industrial scale EOC, 6 kg | 12 kg

€330.00 plus VAT & Shipping

Product Images



Description

- High mobility: thanks to battery operation (optional) and compact, flat design suitable for use at several locations (laboratory, quality inspection, order picking, etc.)
- Platform: stainless steel weighing plate, painted steel base, silicone-coated aluminum load cell, IP65 dust and splash protection
- Level indicator and foot screws for exact leveling of the scale as standard, thus most accurate weighing results
- Percentage determination: enables weighing to a preset value (100 %) and detection of deviations from this
 preset value
- Weighing with tolerance range (checkweighing): a visual and acoustic signal supports portioning, batching or sorting
- Hold function: under unstable weighing conditions, a stable weight value is calculated through averaging
- Table base incl. wall mount for the evaluation unit as standard equipment
- Weighing instead of counting! The simple handling of the counting function enables fast recording of large quantities of small parts saving time and money!
- Practical flip/flop evaluation unit: versatile positioning, e.g. free-standing or screwed to the wall (optional). By turning the upper housing shell, the angle of the display as well as the cable outlet can be determined
- Protective work cover included in the scope of delivery
- Interrogation and remote control of the scale via external control devices or computer by means of KERN
 Communication Protocol (KCP). The KCP is a standardized interface command set for KERN scales and other
 instruments, which allows the retrieval and control of all relevant parameters and instrument functions. KERN
 instruments with KCP can thus be easily connected to computers, industrial control systems and other digital
 systems. The KCP protocol is largely compatible with the MT-SICS protocol. Only possible via data interface
 RS-232, other interfaces on request
- Protective cover included in delivery

Additional Information

No.	KP-4100
Manufacturer (Brand)	KERN
EAN	4058072137595
Transport temperature	Room temperature
Color	light gray dark gray
Readability	2 g
Operation via	Membrane keypad
Energy supply	Power grid
Manufacturer	CORE
Material weighing plate	Stainless steel
Type scale	Industrial scale
Weighing range MAX	12 kg

