



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

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## KERN counting scale CKE, 6 kg

**€550.00**  
**plus VAT &**  
**Shipping**

### Product Images



## Description

Self-explanatory graphic-supported control panel, immediately understandable sequence of the counting process even without operating instructions. - no training time = saves costs - ideal for inexperienced users - visualized sequence avoids operating errors The 4 steps are performed from left to right: Place empty container on the weighing plate and tare by pressing the key (TARE) Fill reference piece count of the counted quantity into the container (5, 10 or 20 pieces) Confirm selected reference piece count by pressing the key (5, 10 or 20) Fill counted quantity into the container. The piece count is shown directly on the display Accurate counting: Automatic reference optimization gradually improves the average value of the part weight Two scales in one: switch from counting mode to weighing mode by pressing a key Battery operation possible, only for models with weighing plate size W×D 340×240 mm, batteries 6×1.5 V Size C not standard, operating time up to 40 h Protective work cover included in delivery

## Additional Information

|                         |                      |
|-------------------------|----------------------|
| No.                     | KP-0718              |
| Manufacturer (Brand)    | KERN                 |
| EAN                     | 4058072126445        |
| Transport temperature   | Room temperature     |
| Color                   | light gray/dark gray |
| Readability             | 20 mg                |
| Operation via           | Membrane keypad      |
| Energy supply           | Power grid           |
| Material weighing plate | Stainless steel      |
| Weighing range MAX      | 6 kg                 |
| Manufacturer            | CORE                 |
| Type scale              | Counting scale       |

