



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® counting system, Max 150 kg, 300 kg, $d=0.00001$ kg

**Price on
request
plus VAT &
Shipping**

Product Images



Description

With this highly accurate counting system KERN CCA, a wide range of individual scales can be replaced cost-effectively and efficiently; Thanks to the verification approval also suitable for use in legal-for-trade applications; The scales are connected to each other with an RS-232 Y-cable, which offers the possibility to connect an additional terminal device, such as a signal lamp, barcode scanner or printer; Reference scale KERN EWJ; This precision scale, which can also be used individually, meets even the highest demands on accuracy by connecting a high-load scale bridge; Convenient operating philosophy: All main functions have their own key on the control panel; Internal calibration bridge this precision scale, which can also be used separately, fulfills highest demands on accuracy by connecting a high capacity weighing bridge; Comfortable operating philosophy: All main functions have their own key on the control panel; Internal automatic adjustment, time-controlled every 2 h, guarantees high accuracy and makes the scale independent of location; Protective cover included in delivery; Volume scale KERN IFS; The volume piece counting takes place with high precision on the weighing platform (= weighing bridge). So even smallest counting parts can be counted in largest quantities; Heavy industrial standard suitable for rough use; Ergonomic evaluation unit with large keypad and high-contrast LCD displays for convenient input and reading of e.g. tare values, reference weights, limit values etc.; Three displays for weight indication, reference weight, total piece count; 100 article memory locations for master data such as reference weight, reference quantity, container weight (tare deduction) etc.; Accurate counting: Manual reference optimization gradually improves the average part weight; Totalizing counting parts; Date and time printout; Aluminum single point load cell (1×3000 e), IP65 dust and splash protection; Protective work cover included;

Additional Information

No.	KP-8842
Manufacturer (Brand)	KERN
Transport temperature	Room temperature

