

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

DE 143 450 657



KERN counting system Max 60 kg: d=0.0001 kg

е

€730.00 plus VAT & Shipping

Product Images



Description

With this highly accurate counting system KERN CCS a wide range of single counting scales can be replaced costeffectively and efficientlyReference scale KERN CFS:This professional counting scale KERN CFS, which can also be used individually, meets even the highest demands on accuracy, weighing range and piece volumes by connecting a highload weighing bridge Programmable via keypad: – desired reference piece count – known reference weight Three displays for weight display, reference weight, total piece count Memory (PLU) for 100 articles with additional text and tare weight e.g. of a containerfor 100 articles with additional text, reference weight and tare weight, e.g. of a container Acoustic fill-to-target: target piece count or target weight programmable. When the target value is reached, a signal sounds Accurate counting: The automatic reference optimization gradually improves the average value of the part weightQuantity scale KERN KFP:The quantity piece counting takes place with high precision on the weighing platform (= weighing bridge) KERN CCS. So even the smallest counting parts can be counted in largest volumes Stainless steel platform, base steel painted Aluminum single point load cell (1 x 3000 e), dust and splash water protection IP65Delivery time for models with >= 600kg: 5 working days (freight forwarding) Protective work cover included in delivery

Additional Information

| No. | KP-1887 |
|-----------------------|------------------|
| Manufacturer (Brand) | KERN |
| EAN | 4058072129019 |
| Transport temperature | Room temperature |
| Readability | 0,1 g |
| Energy supply | Power grid |
| Weighing range MAX | 60 kg |
| Manufacturer | CORE |

