# KERN CKE6K0.02



Easy to use, self-explanatory counting scale with laboratory accuracy, counting resolution up to 360,000 points - now also with KERN KCP and stronger battery operation



Measuring system	
Adjustment options:	External calibration
Linearity:	60 mg
Readability [d]:	20 mg
Recommended adjusting weight:	6 kg (F1)
Repeatability:	20 mg
Resolution:	300000
Stabilisation time under laboratory conditions:	3 s
Tare range:	6 kg
Warm up time:	2 h
Weighing capacity [Max]:	6 kg
Weighing system:	Strain gauge
Weighing units:	g lb dwt custom factor oz gn kg PCS ozt

2.00.00	
Display digit height (large):	2,500 cm
Counting	
Counting resolution:	300000
Mininum piece weight at piece counting (Laboratory:	20 mg
Mininum piece weight at piece counting (Normal):	200 mg
Reference weight:	yes

Display

Functions	
Counting function:	yes
PRE-TARE function:	yes
Weighing with tolerance range:	yes

Environmental conditions	
Maximum humidity:	80 %
Maximum operating temperature:	40 °C
Minimum ambient temperature:	10 °C

Power supply	
Battery:	6x1.5 V AAA
Charging time:	10 h
Input voltage:	110 V - 240 V AC
Mains adapter:	Mains adapter external
Mains adapter/adapter included:	EURO CH UK US
Operating time:	80 h
Operating time (Backlight off):	90 h
Operating time (Backlight on):	40 h
Rechargeable battery:	Rchrg. battery optional - intern

Services (optional)		
DAkkS Certificate:	963-128	

Category	
Brand:	KERN
Category:	Balances
Product Group:	Counting scale

Packaging & shipping	
Delivery:	24 h
Dimensions packaging (WxDxH):	470 x 470 x 190 mm
Gross weight:	7,600 kg
Net weight:	6,500 kg
Shipping method:	Parcel service

Construction	
Dimensions housing (WxDxH):	350 x 390 x 120 mm
Level indicator:	yes
Material weighing plate:	stainless steel
Revolving screw feet:	yes
Weighing surface (WxD):	340 x 240 mm

## KERN CKE6K0.02



Easy to use, self-explanatory counting scale with laboratory accuracy, counting resolution up to 360,000 points - now also with KERN KCP and stronger battery operation

### Piktogramme

#### STANDARD



#### **OPTION**



#### **FACTORY**

