# KERN TGC 1K-3S05



Slim pocket balance with large stainless steel weighing plate and practical tare pan



Category	
Brand	KERN
Product categoriy	Laboratory balance
Product group	Pocket balance
Product family	TGC

Measuring System	
Construction type of the scale	Single-range balance
Weighing system	Strain gauge
Weighing capacity [Max]	1000 g
Weighing capacity [Max] (ct)	5000 ct
Readability [d]	1 g
Readability carat [d] (ct)	5 ct
Resolution	1.000
Linearity	± 6 g
Reproducibility	3 g
Tare range	1000 g
Default unit	g
Units	g gn dwt ozt ct
Adjustment options	Adjusting with external weight
Recommended adjusting weight	750 g (M3)
Possible calibration points	1 kg
Stabilization time	2 s
Warm-up time	10 min
Eccentric loading at 1/3 [Max]	3 g
Maximum creep (15 minutes)	2 g
Maximum creep (30 minutes)	4 g

Approval	
	,
CE mark	✓
Display	
Display type	LCD
Display backlight	✓
Display digit height	12 mm
Languages of the user interface	Symbol language
Construction	
Dimension housing (W×D×H)	100×130×18 mm
Material display housing	Plastics
Material housing	plastic
Material weighing plate	stainless steel
Dimensions weighing surface (Ø)	81 mm
Functions	
Number of keys for operation	4
Auto-off interval(s) in battery	4 min
mode/rechargeable battery mode	
Tare function	manual (multi)
IP protection - complete device	-
Power Supply	
Power Supply Supplied power supply	Battery
	Battery 2×CR2032
Supplied power supply	•
Supplied power supply Battery	2×CR2032
Supplied power supply Battery Battery / accumulator type	2×CR2032 Li-Metal
Supplied power supply Battery Battery / accumulator type Battery connection	2×CR2032 Li-Metal Pad + Spring
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity	2×CR2032 Li-Metal Pad + Spring 210 mAh
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off Environmental conditions	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max] Ambient temperature [Min]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max] Ambient temperature [Min]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h  80 % 90 % 0 °C 40 °C
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Min]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h  80 % 90 % 0 °C 40 °C -20 °C
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max] Ambient temperature [Min]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h  80 % 90 % 0 °C 40 °C
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Min]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h  80 % 90 % 0 °C 40 °C -20 °C
Supplied power supply Battery Battery / accumulator type Battery connection Battery capacity Battery operating time Battery operating time - backlight on Battery operating time - backlight off  Environmental conditions Humity of environment [Min] Humity of environment [Max] Ambient temperature [Min] Ambient temperature [Max] Storage temperature [Min] Storage temperature [Max]	2×CR2032 Li-Metal Pad + Spring 210 mAh 8,75 h 8,75 h 22 h  80 % 90 % 0 °C 40 °C -20 °C

1

## **KERN TGC 1K-3S05**



Slim pocket balance with large stainless steel weighing plate and practical tare pan

Net weight	0,75 kg
Shipping method	Parcel service
Net weight approx.	0,75 kg
Gross weight approx.	0,80 kg
Shipping weight	0,8 kg

### Services (optional)

Article number for adjustment at 961-247S05 the location of installation Article number for DAkkS 963-127S05. calibration Article number for certificate of 969-517 conformity (verification)

### Pictograms

#### **STANDARD**









**OPTION** 

