











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

DE 143 450 657



## KERN precision scale 572, 12 kg

€750.00 plus VAT & Shipping

## **Product Images**



## **Description**

- Many typical laboratory functions, such as formulation function, percentage determination, GLP logging and the high precision make the KERN 572 a reliable partner for daily work in the laboratory
- The rugged design, the industry-typical functions like piece counting, vibration-free weighing and the large weighing ranges predestine this series for all industrial applications where highest precision is required
- Freely programmable weighing unit, e.g. display directly in yarn length g/m, paper weight g/m2, etc.
- Rugged die-cast aluminum housing provides stability, protects the weighing technology and is insensitive to daily use
- Ring-shaped draft shield standard for models with weighing plate size Ø 106 mm. Weighing chamber Ø×H 157×43 mm
- Eyelet and hook for below-balance weighing standard on models with readability = 0.001 g
- Dust cover included in delivery
- Models with resolution >= 240,000 points: Level indicator for exact leveling of the balance as standard equipment
- To make it easier for you to make the right choice of your KERN balance, we have listed a quality code for each model. This code consists of two quality features and provides you with a further decision-making aid for the perfect balance for your application in addition to the product features, technical data and pictograms.

## **Additional Information**

No. KP-0492  Manufacturer (Brand) KERN  VGKL number 645857245  EAN 4058072125875  Transport temperature Room temperature  Color light grey/grey  Wide 180 mm  Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel  Weighing range MAX 12 kg		
VGKL number 645857245  EAN 4058072125875  Transport temperature Room temperature  Color light greylgrey  Wide 180 mm  Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	No.	KP-0492
EAN 4058072125875  Transport temperature Room temperature  Color light greylgrey  Wide 180 mm  Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Manufacturer (Brand)	KERN
Transport temperature  Color light greylgrey  Wide 180 mm  Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate	VGKL number	645857245
Color light greylgrey  Wide 180 mm  Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	EAN	4058072125875
Wide 180 mm  Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Transport temperature	Room temperature
Height 310 mm  Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Color	light grey grey
Depth 310 mm  Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Wide	180 mm
Readability 0,05 g  Operation via Membrane keypad  Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Height	310 mm
Operation via  Membrane keypad  4.8 kg  Reproducibility  50 mg  Scales features  with switchable weighing units  Material weighing plate  Stainless steel	Depth	310 mm
Weight 4.8 kg  Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Readability	0,05 g
Reproducibility 50 mg  Scales features with switchable weighing units  Material weighing plate Stainless steel	Operation via	Membrane keypad
Scales features with switchable weighing units  Material weighing plate Stainless steel	Weight	4.8 kg
Material weighing plate Stainless steel	Reproducibility	50 mg
	Scales features	with switchable weighing units
Weighing range MAX 12 kg	Material weighing plate	Stainless steel
	Weighing range MAX	12 kg
Manufacturer CORE	Manufacturer	CORE
	Type scale	Precision scale

