



Standard

CAL EXT **Adjusting program (CAL):** For quick setting of the balance's accuracy. External adjusting weight required.

PCS **Piece counting:** Reference quantities selectable. Display can be switched from piece to weight.

GLP **GLP/ISO record keeping** of weighing data with date, time and ident.-no. Only with printers from KERN, see page 88.

% **Percentage determination:** Displays the deviation from the reference weight (100%) in % instead of grams.

IP 54-68 **Spray and dust protection:** The type of protection is shown by the pictogram. For a definition see the glossary, page 96.

TOL **Weighing with tolerance range:** Upper and lower limiting can be programmed individually, e.g. dosing / sorting.

230 V **Power supply:** integrated in balance. 230 V/50 Hz in Germany. On request GB, AUS or USA version.

Order Hotline:
Go to back page of catalogue

**Super low construction,
platform height is only 45 mm**

**KERN NTEP • NTNN
Drive-through-scale**

General characteristics for all models

M Verification **Verified drive-through-scale** ideal for commercial and trade use

Weighing bridge
Anti slip corrugated steel plate. Extremely resistant to bending because of its high material thickness

Large bright LED display
digit height 30 mm, cable length approx. 5 m

TOL **Weighing with tolerance range**
Checkweighing with upper/lower limits. Rapid acoustic and visual weight checking

Accessories for all models

Stand to elevate the display device, made of stainless steel, stand height 1100 mm, **KERN UTNN-A01**

Wall mount for the display device **KERN KME-TM:** **KERN KME-A01** **KERN KMN-TM:** **KERN KMN-A02**

PC RS 232 **Data interface RS 232,** including interface cable approx. 1.5 m, must be ordered at purchase, **KERN KMN-A03**

PC RS 232 **BAT** **IP 54** **Display device KERN KME-TM**
For details see page 86, battery operation standard

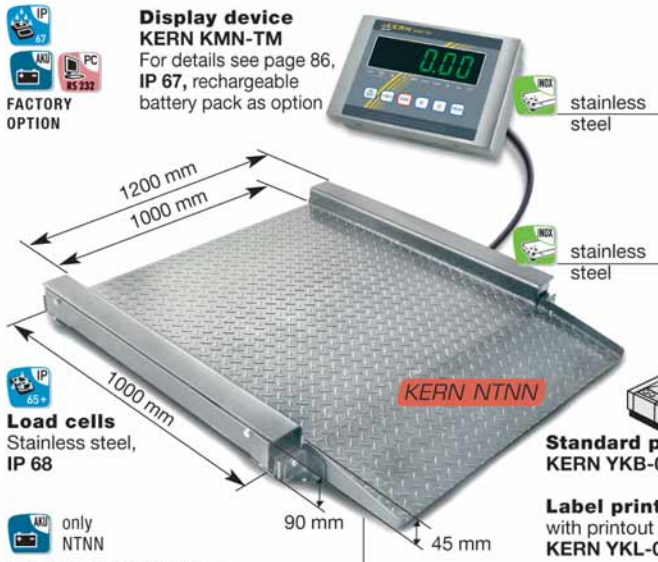
IP 65+ **Load cells**
Nickel-plated steel, IP 67

Ascending ramp lacquered steel, not standard, **KERN NTEP-A01**

IP 54 **IP 65+** **PC RS 232** **FACTORY OPTION** **Display device KERN KMN-TM**
For details see page 86, IP 67, rechargeable battery pack as option

IP 65+ **Load cells**
Stainless steel, IP 68

AUS **only NTNN** **Rechargeable battery pack,** internal operating time approx. 35 h, charging time approx. 8 h, must be ordered at purchase, **KERN KMN-A01**



STANDARD



only with printer 1

Delivery 5 days

3 Years warranty

Strain gauges

OPTION **M Verification**

Standard printer KERN YKB-01

Label printer with printout configuration, **KERN YKL-01**

Statistics printer KERN YKT-01
For all printers see page 88

| Model | Weighing range Max kg | Read-out d g | Verific. Value e g | Min. load Min kg | Net weight approx. kg | OPTION Verifi- cation KERN M III |
|----------------------|-----------------------------|--------------------|--------------------------|------------------------|--------------------------|----------------------------------------------|
| KERN | | | | | | |
| NTEP 600K200M | 600 | 200 | 200 | 4 | 150 | 950-130 1 |
| NTEP 1.5T0.5M | 1500 | 500 | 500 | 10 | 163 | 950-130 1 |
| NTNN 600K200M | 600 | 200 | 200 | 4 | 150 | 950-130 1 |
| NTNN 1.5T0.5M | 1500 | 500 | 500 | 10 | 163 | 950-130 1 |

1 Verification only possible at location of use. Permitted environmental temperature -10 ... +40 °C.

57

KERN - Your DKD-Calibration Partner

issues DKD calibration certificates for balances and test weights in its own accredited laboratories. It is internationally valid.

KERN is a manufacturer of test weights in the international classes of accuracy **E1, E2, F1, F2, M1, M2, M3, from 1 mg up to 2000 kg**
DKD = German Calibration Service



Your KERN specialist dealer