



### 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** **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

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

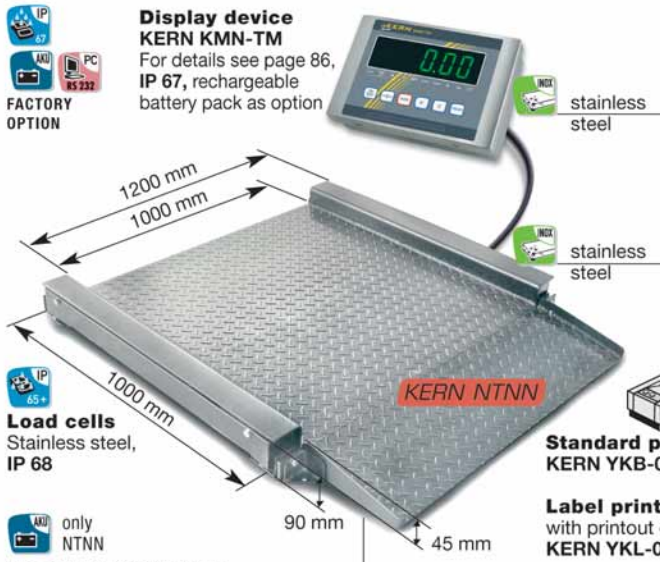
**Ascending ramp**  
stainless steel, not standard, **KERN NTNN-A01**

**NEW by KERN**

**STANDARD**

- CAL EXT
- PCS
- GLP
- %
- IP 65+
- TOL
- 230 V

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
<b>KERN</b>						<b>M III</b>
<b>NTEP 600K200M</b>	600	200	200	4	150	950-130 1
<b>NTEP 1.5T0.5M</b>	1500	500	500	10	163	950-130 1
<b>NTNN 600K200M</b>	600	200	200	4	150	950-130 1
<b>NTNN 1.5T0.5M</b>	1500	500	500	10	163	950-130 1

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

### 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**