



CE-M III -hyväksyntä



PCS Kappalelaskenta



PROCENT Prosenttipunnitus



TOL Toleranssipunnitus



IP 67 Tiiviysluokka NTEP



IP 68 Tiiviysluokka NTNN



INOX RST -terästä NTNN



230 V Verkkovirtakäyttö



BATT Paristokäyttö NTEP



CAL EXT Ulkoinen kalibrointi



GLP PROTOCOL GLP-yhteensopivuus

Lisätilauksesta



ACCU Paristokäyttö NTNN



RS 232 RS 232-liitäntä



DKD Kalibrointitodistus

KERN NTEP - NTNN

NTEP-mallit polttomaalattua terästä. NTNN-mallit RST-terästä.

- 6 mallia. Punnitus 600 kg / 200 g - 1500 kg / 0,5 kg.
- **CE-M** -hyväksytty
- Mitat 1000 x 1000 mm. Korkeus 45 mm.
- Mitat 1200 x 1200 mm. Korkeus 45 mm.
- Näyttö Luminiscent LED, numerokoko 30 mm.
- Punnitusanturit vesitiiviit, NTEP-malleissa IP-67, NTNN-malleissa luokka IP68.
- Käyttölämpötila -10 C / +40 C
- Materiaali polttomaalattu teräs, käsitelty luistamista estävällä tavalla (NTEP). Ruostumaton teräs NTNN-malleissa.
- Matala rakenne, helppo työntää punnittavat kuormat päälle.
- **Toiminnot:** Punnitus, kappalelaskenta, prosenttipunnitus, toleranssipunnitus ja tulostus.
- **Lisätarvikkeet:** Ajouramppi, näytön lattiajalusta, 4 erilaista tulostinta. NTNN-malliin akkukäyttö. RS 232.
- Saatavissa myös kalibrointitodistus.
- Katso mallit ja kuvat alla olevasta valmistajan esitteestä.



KERN NT ... Extremely flat drive-through scale where driving on is no obstacle, with EC-Type Approval (M)

General characteristics:

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

Automatic taring
when placing a container, saves time

Accessories for all models

Stand, stainless steel, height 1100 mm
KERN UTNN-A01

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

Standard printer
KERN YKB-01N
Label printer
KERN YKL-01
Statistics printer
KERN YKT-01

For all printers, see page 94

Display device
KERN KME-TM
battery operation standard

Load cells
Nickel-plated steel, IP 67

Ascending ramp
lacquered steel, not standard,
A KERN NTEP-A01
B KERN NTEP-A02

Display device
KERN KMN-TM
IP 67, rechargeable battery pack as option

FACTORY OPTION

Load cells
Stainless steel, IP 68

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 models

STANDARD



only with printer 1



UTNN only



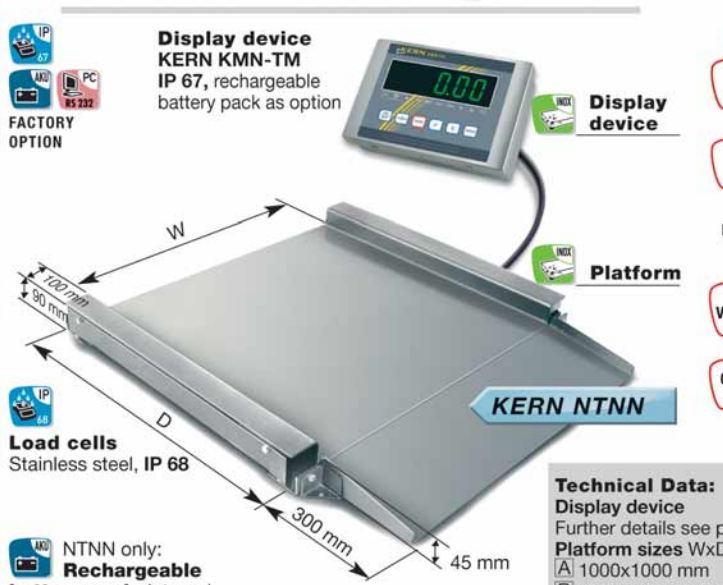
Delivery 7 days

3 Years warranty

FACTORY OPTION

Verification

DKD Certificate +3 days



Technical Data:
Display device
Further details see page 92
Platform sizes WxD
A 1000x1000 mm
B 1200x1200 mm (only NTEP)
Cable length approx. 5 m
Permitted environmental temperature -10... +40 °C

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

For applications that require verification, please order verification at the same time, initial verification at a later date is not possible.

Model	Weighing range Max kg	Read-out d g	Verific. value e g	Min. piece weight at piece count. g/piece	Net weight approx. kg	Weighing plate	OPTION
KERN							Veri- cation KERN
NTEP 600K200M	600	200	200	0,4	150	A	950-130
NTEP 600K200LM	600	200	200	0,4	175	B	950-130
NTEP 1.5T0.5M	1500	500	500	1	163	A	950-130
NTEP 1.5T0.5LM	1500	500	500	1	190	B	950-130
NTNN 600K200M	600	200	200	0,4	150	A	950-130
NTNN 1.5T0.5M	1500	500	500	1	163	A	950-130

Order Hotline: Go to back page of catalogue

61

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