

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

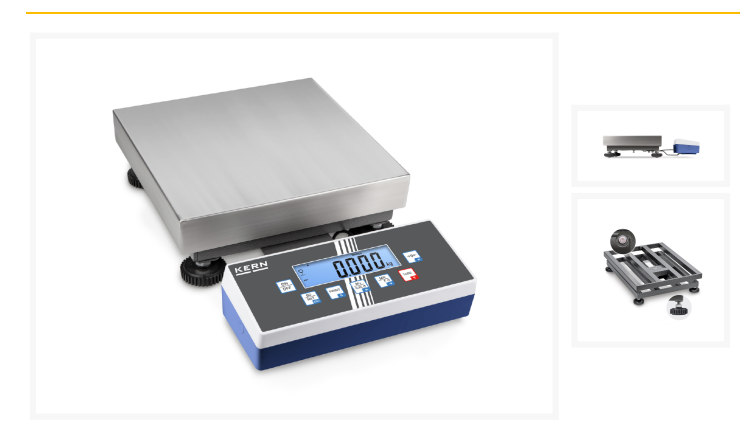
DE 143 450 657



## KERN® Industrial scale, Max 15 kg, 35 kg, d=0.0005 kg, 0.001 kg

€340.00 plus VAT & Shipping

## **Product Images**



## Description

High mobility: Thanks to battery operation (optional) and compact, lightweight design suitable for use at multiple locations (laboratory, production, quality inspection, order picking, etc.)[[1]] Platform: stainless steel weighing plate, painted steel base, silicone-coated aluminum load cell, IP65 dust and splash protection. Level indicator and foot screws for exact leveling of the scale as standard, thus most accurate weighing results Weighing with tolerance range (checkweighing): a visual and acoustic signal supports portioning, dosing or sorting Hold function: in case of unstable weighing conditions, a stable weight value is calculated by averaging Table base; including wall mount for the evaluation unit as standard Protective work cover included in delivery Interrogation and remote control of the scale via external control devices or computer using KERN Communication Protocol (KCP). The KCP is a standardized interface command set for KERN scales and other instruments, which allows the retrieval and control of all relevant parameters and instrument functions. KERN instruments with KCP can thus be easily connected to computers, industrial control systems and other digital systems. The KCP protocol is largely compatible with the MT-SICS protocol

## **Additional Information**

No.	KP-9011
Manufacturer (Brand)	KERN
VGKL number	105837401
Transport temperature	Room temperature

