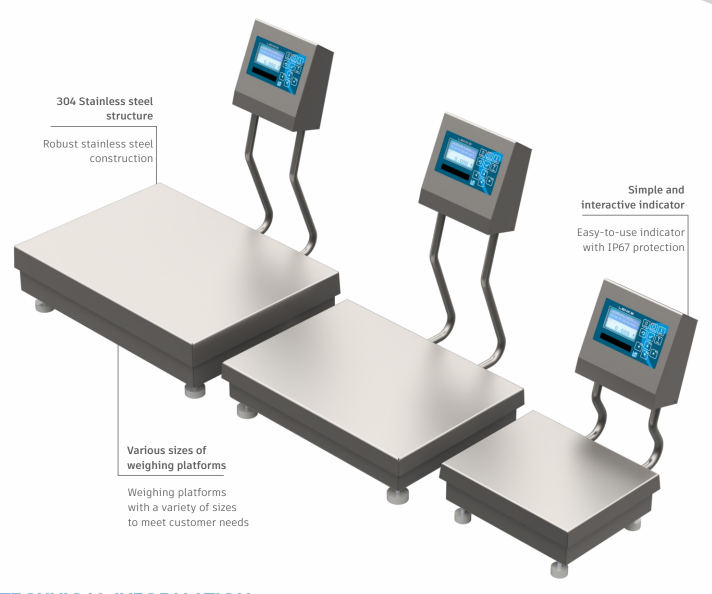
INDUSTRIAL SCALE LK250





TECHNICAL INFORMATION

illustrative image

MODEL	LK250-B6	LK250-B12	LK250-B30	LK250-B60	LK250-B120	LK250-B300	LK250-B2000
WEIGHING CAPACITY	6 kg	12 kg	30 kg	60 kg	120 kg	300 kg	2000 kg
DIVISIONS	1 g	2 g	5 g	10 g	20 g	50 g	500 g
PLATFORM DIMENSIONS (W x L x H)	250 X 300 X 120 mm	295 X 395 X 120 mm	340 X 470 X 120 mm	395 X 545 X 170 mm	395 X 545 X 170 mm	500 X 500 X 170 mm	1500 X 1500 X 107 mm
TARE CAPACITY	Up to maximum weighing load						
DISPLAY	LCD 38 mm (H) x 70 mm (W)						
ELECTRICAL SUPPLY	100/240 VCA - 50/60 Hz - 154 W - Max. 0,7 A						
COMMUNICATION INTERFACE	RS-232 and Ethernet						
DIGITAL INPUTS AND OUTPUTS	4 digital inputs and 4 outputs						
ROOM TEMPERATURE	5 to 40 °C						
KEYBOARD	Membrane keypad with 4 function keys						
CONSTRUCTION	AISI 304 Stainless Steel						
OPTIONAL	Free Roller Support – Swivel Terminal Support						
INMETRO	According to ordinance 154/2023, Accuracy Class III						

• The scale has different sizes and can be adapted according to the customer's needs and defined at the time of purchase.





The Lenke LK-250 scale is built in stainless steel and is designed to work in environments with high humidity ensuring accuracy and speed in weighing. The scale has digital inputs and outputs for carrying out industrial automation processes involving weighing and can be used in the product filling and dosing lines. It also has ethernet connectivity for network monitoring of pre-configured reports and parameters.



ROBUST CONSTRUCTION

Constructed in stainless steel and incorporating the best components available on the market, the Lenke LK-250 scale meets the strictest requirements of the food industry. Overload protection against side and vertical impacts ensures an extended service life of the load cell.

USER FRIENDLY

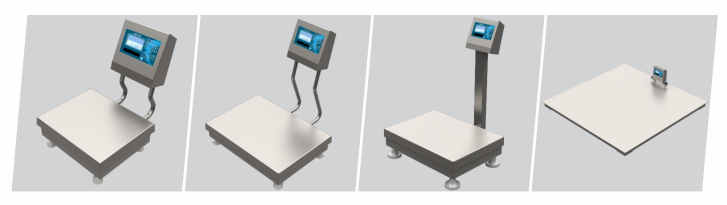
The LK-250 scale indicator features a simple-to-operate interface with a membrane keypad and function keys for quick choice of parameters. In addition to the value of the product's weight, the LCD display displays important data such as batch, date, and time.

HYGIENIC

The LK-250 has no hinges and the smooth design makes it easy to clean. The construction in AISI 304 stainless steel with IP67 shielding provides equipment that is resistant to washing with a water jet and also to chemicals used in cleaning.

FAST RESPONSE

The LK-250 scale has an extremely fast response time and can work in places where there is trepidation, without losing stability. Therefore, it is an ideal option for applications that demand high speed and productivity.



PART NUMBER

