



LENKE

PRODUCT SHOWCASE

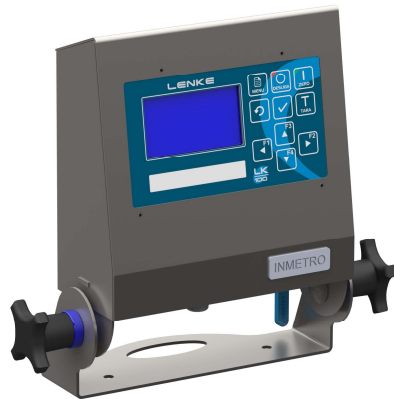
[Overview](#)

Equipment slideshow

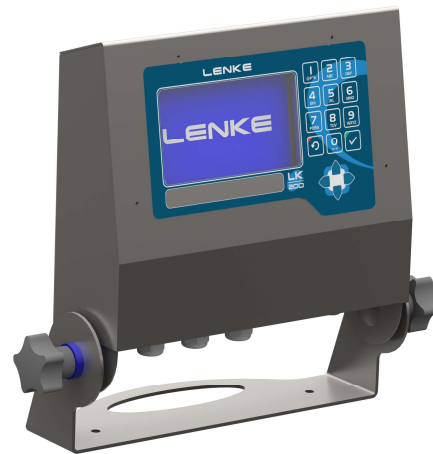
INDUSTRIAL TERMINALS

LENKE

The terminals are designed to be installed in industrial environments, allowing interaction between the operator and Lenke's production control system modules. The equipment is programmable and can be used in any industrial environment, ensuring high technology, ergonomics, and reliability.



LK100



LK200

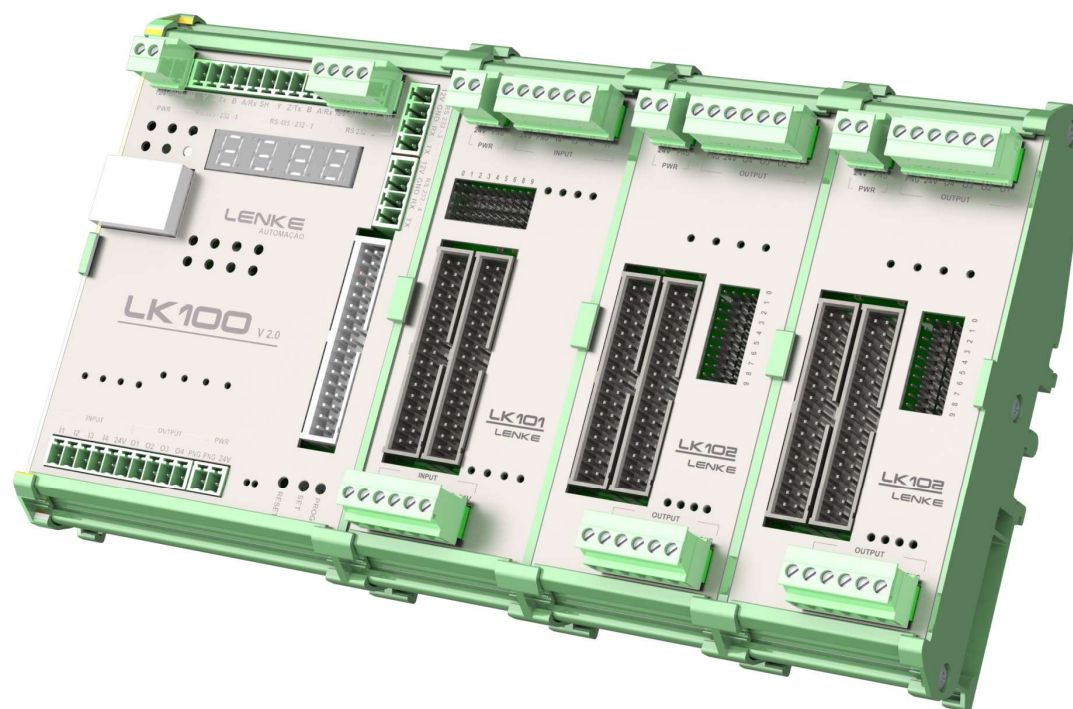


LK300

PROGRAMMABLE LOGISTICS CONTROLLER

LENKE

Lenke has equipment ranging from small static scales to dynamic weight sorters. The logistics part of this equipment is controlled through dedicated and robust PLCs with digital inputs and outputs and an interactive and easy-to-use HMI. Some applications require a very large number of digital inputs and outputs, in this case Lenke has a modular line with easy-to-connect expansions that incorporate the system thus facilitating the arrangement of signals.



CLP-LK100

CLP-LK101

CLP-LK102

BAR CODE READER

LENKE

The LK70 reader is a flexible image-based code reader. With its high image resolution and exchangeable optics, it meets a wide range of requirements with ease.

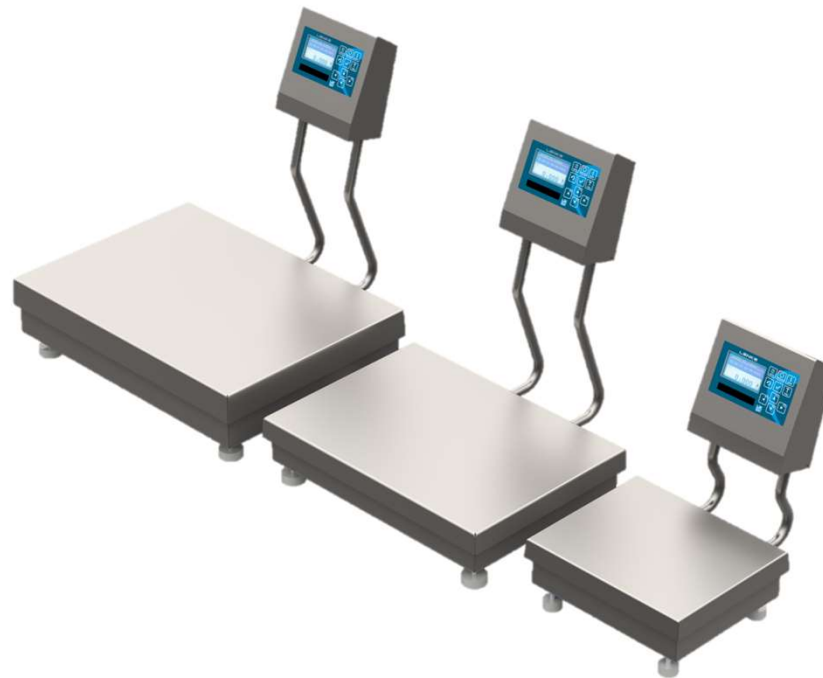


LK-70

LK-250 SCALES

LENKE

The LK-250 scale has digital inputs, outputs, serial and ethernet communication. These scale models are used to automate weighing, filling, and dosing in industrial lines where it is possible to activate relays, pneumatic devices, and turn conveyors on and off, among other automatic control devices.



LK250

CHECKWEIGHER-PRIMARY PACKAGING

LENKE

The VP-9000 Checkweigher was developed to meet the industry's need to ensure the accurate weight of the products sold. Filling machines often have occasional failures and can lose calibration from one moment to the next. The VP-9000 ensures this monitoring efficiently, avoiding losses for both the company and consumers.



CHECKWEIGHER-SECONDARY PACKAGING

LENKE

The VP-1215 check weighing machine was developed to meet the industry's need to ensure the accurate weight of the products sold, print and apply labels on the boxes, and make the automatic marking of the production.

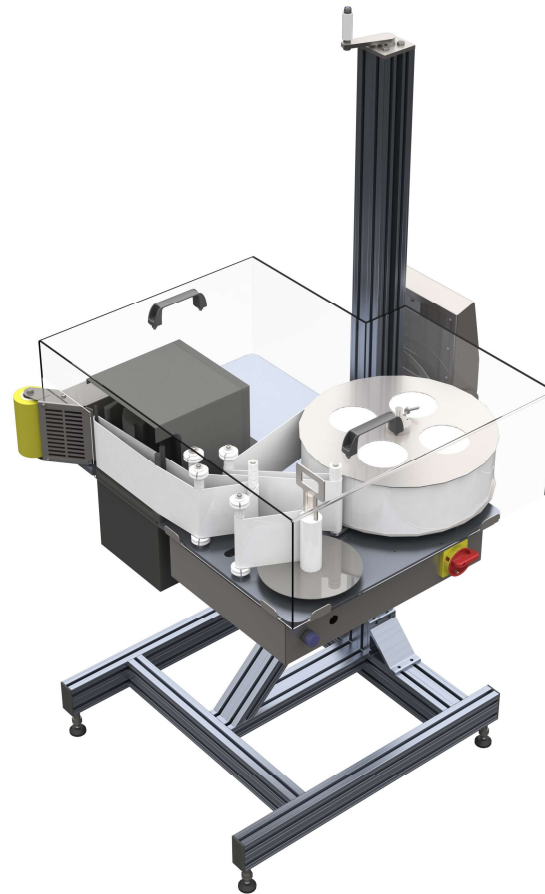


VP-1215

LABEL APPLICATOR

LENKE

The AP-300 label applicator has been developed to enable efficient production flow with automation of the labeling process.



AP-300

WEIGHT CLASSIFIER

LENKE

The CL3500 weight sorters have the best batch closures on the market; Lenke has been the leader in this segment around the globe for years and has the leading technology to meet the rigorous requirements of the food industry. The product is weighed at high speed on a conveyor belt, and the terminal activates pneumatic arms on the unloading unit to separate the product according to the weight range.

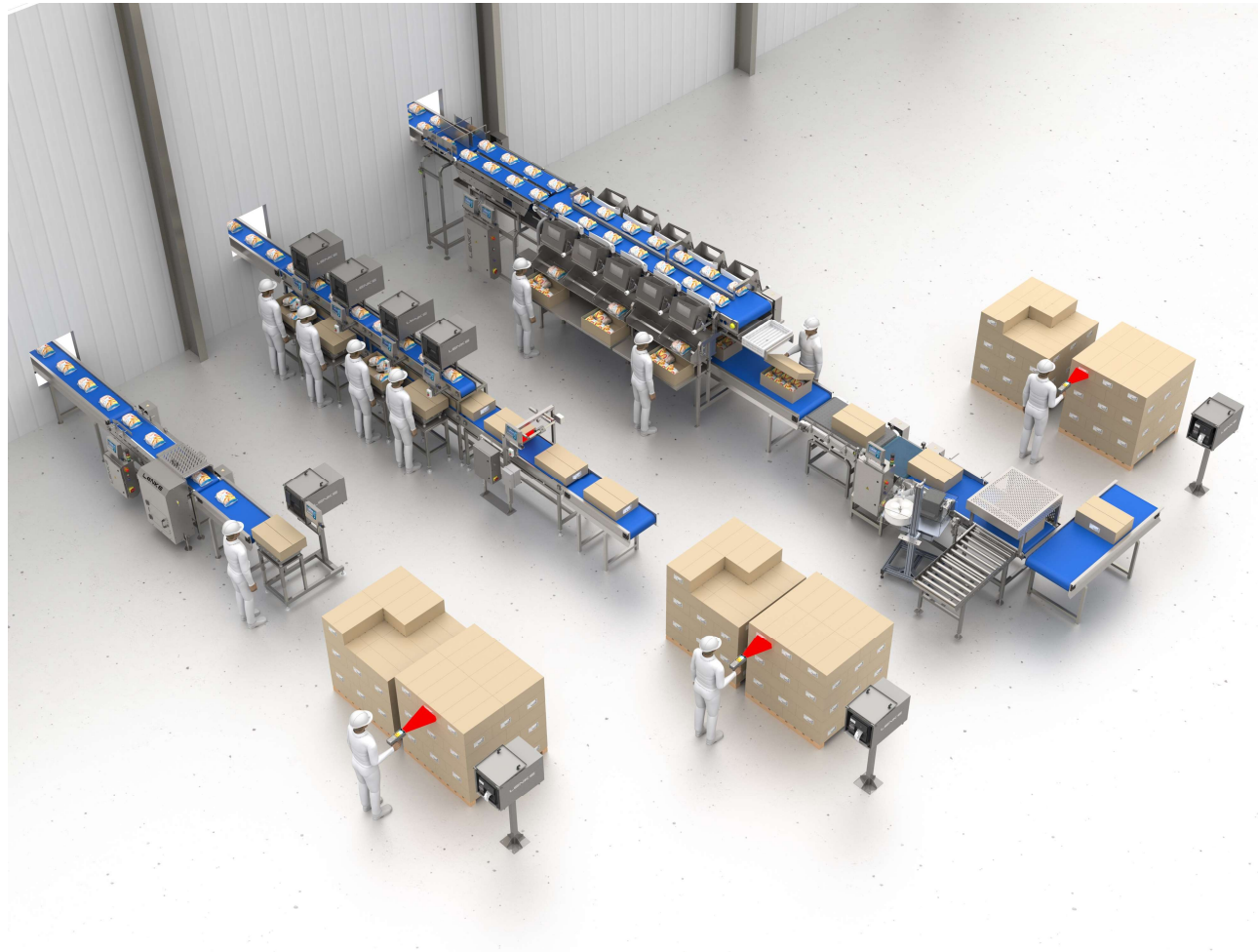


CL-3500

LINE PROJECTS

LENKE

Lenke has become a leading company specializing in solutions for the food industry, standing out in the segment of check weighers, classifiers, and scales for industrial weighing, as well as systems for printing and applying labels, production control, and traceability software.



LENKE

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