

The Company

Laumas Elettronica has operated in the industrial weighing and batching market since 1984, with applications tailored for a wide variety of sectors.

Through careful analysis of customer needs and the presence of a sophisticated internal Research & Development laboratory, Laumas manufactures technologically advanced products, characterised by excellent quality/price ratio, certificates and compliance with relevant industry standards on a national and international level.

Our devices are installed in numerous industrial plants for several prestigious brands. Through high level of computerisation of production processes, quick and efficient technical assistance service and constant focus on research and innovation, Laumas has earned the trust of its customers and its partners.



Research & Development laboratory is equipped with the latest technology allowing the verification of the electronic instruments according to EMC standards.



All the trademarks are the property of their respective owners: Unilever Group, AgustaWestland NV, Basf SE, Robert Bosch GmbH, Procter & Gamble, Eni SpA, Henkel AG & Co., PPG Industries, The Coca-Cola Company, Davide Campari-Milano SpA, Barilla G. e R. Fratelli SpA, Ferrero SpA, Ducati Motor Holding SpA, Mapei SpA, Technogym SpA, Mondo SpA.

Sales Network

Laumas has an extensive sales network which is highly referenced on a national and international level. The network of dealers and distributors is available to help the customer choose the best products for their own particular needs.



www.laumas.com

Via I Maggio n.6
43022 Montechiarugolo (PR)
ITALY

Phone **(+39) 0521 683124**
Fax **(+39) 0521 681091**

Export Sales Department
sales@laumas.it

Ufficio Vendite ITALIA
commerciale@laumas.it



LAUMAS® ELETTRONICA

Innovation in Weighing



LOAD CELLS

WEIGHBRIDGE INDICATORS



Series WDESK



Series WINOX



Series WTAB



TRAFFIC LIGHT FUNCTION, DATABASE, VEHICLES WITH OR WITHOUT TRAILER, MULTI-COMPARTMENT VEHICLES, TOTALS MANAGEMENT, CUSTOMIZABLE PRINT

Local dealer

Industrial Weighing Systems

New range of Laumas weight indicators designed for vehicles weighing.

VEHICLE WEIGHING (IN/OUT)

- DOUBLE WEIGHING
- SINGLE WEIGHING
- DOUBLE WEIGHING WITH TRAILER
- SINGLE WEIGHING WITH TRAILER
- MULTIPLE WEIGHING
- TRAFFIC LIGHT FUNCTION

LOAD CELLS



Compression column load cells. Anti-rotation system.



Double shear beam load cells equipped with bases and ball.

JUNCTION BOXES



CEB1INOX
AISI 304 stainless steel



CEB1P
ABS

Junction boxes with equalization board up to 8 load cells. Equipped with earth terminal.

WEIGHBRIDGE INDICATORS



WDESK-BR



WINOX-BR



WTAB-BR

The W series indicators range, for weighbridges, ideal for desk mounting (WDESK series installing wall mount with bracket), is available in two versions: red LED display and backlit LCD display.



WDESK-BL



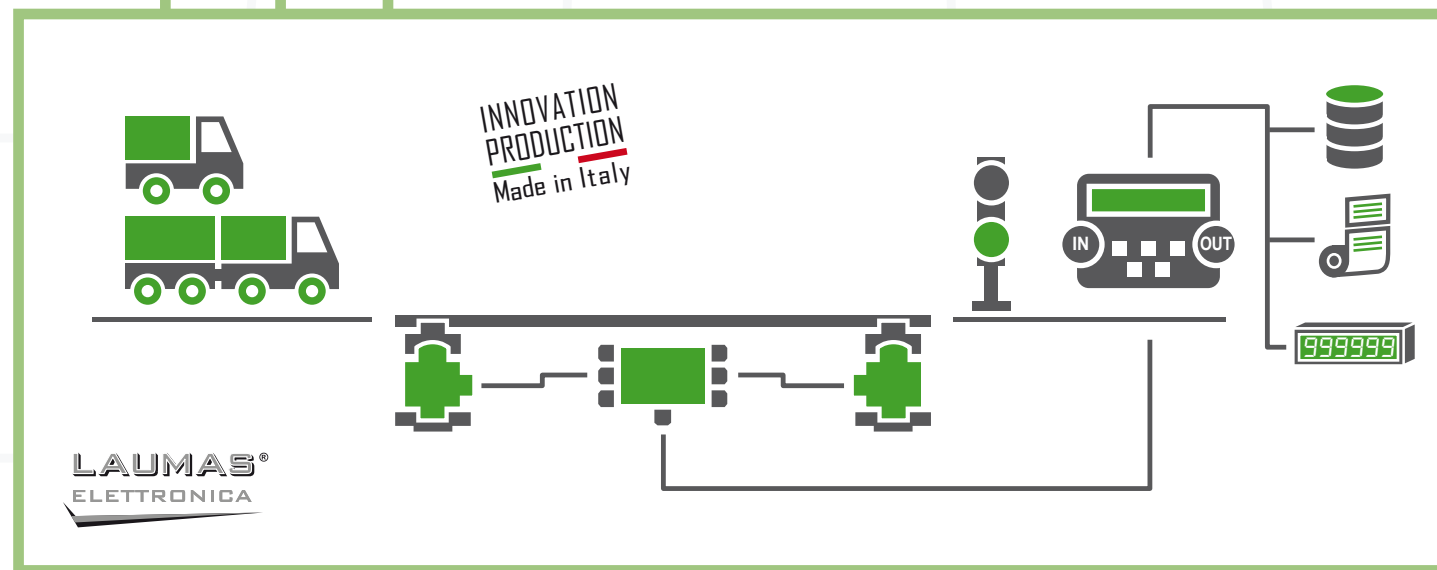
WINOX-BL



WTAB-BL

MAIN FUNCTIONS:

- DOUBLE WEIGHING (entry and exit), SINGLE WEIGHING (entry or exit), DOUBLE WEIGHING WITH TRAILER, SINGLE WEIGHING WITH TRAILER, MULTIPLE WEIGHING (weighing of multi-compartment trucks).
- OPEN INPUT WEIGHS ARCHIVE (max 254).
- LORRY DATABASE WITH PASSWORD, MAX 999 PRESET TARE THAT CAN BE STORED AND RECALLED.
- UP TO 10000 WEIGHED VALUES THAT CAN BE SAVED IN ALIBI MEMORY (optional).
- TRAFFIC LIGHT MANAGEMENT FUNCTIONS (two-light).
- TOTALS MANAGEMENT (loaded and unloaded material).
- PRINT OF DISPLAYED WEIGHT, PRINT OF OPEN WEIGHINGS, PRINT OF TOTALS, REPRINT OF LAST WEIGH.
- CUSTOMIZABLE PRINT HEADER (4 lines) VIA PC

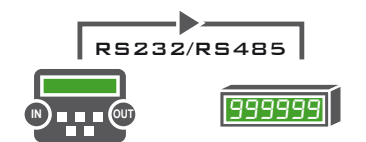


LORRY DATABASE



The lorry database allows you to associate a preset tare value to an identification code (ID). This value may be subsequently recalled rapidly from the keyboard.

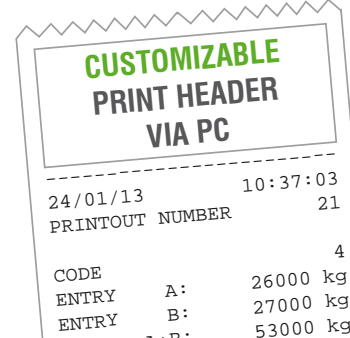
REMOTE DISPLAY



Remote display connected to the indicator via RS232 or RS485. Suitable for displaying weight at a distance.

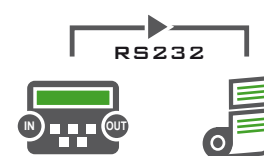


CUSTOMIZABLE PRINTOUT



Printout example refers to the built-in printer.

PRINTERS



Integrated thermal printer. (WTAB series)



Supported external printers:
Epson TM-U295
Epson LX300
Custom Kube II
Laumas STAVT



Other models on request.

Epson name is the exclusive property of Seiko Epson Corporation; "Custom" name is the exclusive property of Custom Group SpA