



Indicators

CATALOGUE 2023







GIROPES

THE VALUE OF WEIGHT AS INSPIRATION AND PASSION

From the very beginning, Giropes has regarded weighing as a vital part of the production and quality processes. As such, it has always invested in R&D to be able to offer the most complete weighing solutions possible without limiting itself to simple weighing systems.

With the desire for continuous improvement and this strong investment in R&D, Giropes has gone from being a metal processing company focused on the treatment of metal to convert it into elements of a weighing system, to a cutting-edge company that has committed itself to offering all the solutions that revolve around this complex process.

Over the last few years Giropes has invested heavily in R&D, incorporating its own manufactured weight indicators, complete automations for all types of installations and weighing software that allows complete control over your facilities.

INTRODUCTION Solutions for all sectors

PAGE. 6-13

INTRODUCTION



PRODUCTION
LINES

GI410I RFID PROD	16
GI400I RFID	17

PRODUCTION LINES

PAGE. 14-21

SERIE LED	26
SERIE LCD	28
SERIE ATEX	34
LABELLER GI400-GI410	38

SERIE GI4XX

PAGE. 22-39



GI4XX
SERIE

SERIE GI650	40
--------------------	-----------

LOGISTICS

PAGE. 40-43



LOGISTICS

SERIE GI650	44
SERIE GI430	50

VEHICLES WEIGHING

PAGE. 44-55



VEHICLES
WEIGHING

GI620	56
--------------	-----------

WHEELS AND AXEL WEIGHING

PAGE. 56-61



WHEELS AND
AXLES WEIGHING

GI400 (RS485 ADDITIONAL)	62
GI400 R45	62
GI400 R100	62

REPEATERS

PAGE. 62-63



REPEATERS

For all types of industries.

A complete range of indicators with multiple functions.

Giropes has developed a complete range of indicators with multiple functions for all types of distribution, food, chemical and logistics industries.

LOGISTICS

Indicators with totalising firmware and labelling assemblies, ideal for logistics sectors.

FOOD

Indicators designed for use in production lines complemented by various software packages that allow weight recording and comprehensive production line management.

CHEMICAL INDUSTRY

Indicators with ATEX protection, ideal for industries where safety is vital during all processes.

AGRICULTURE

Multi-function indicators that allow connection to software for truck and tractor weighing, as well as the use of repeaters with large digits for viewing from distant points of view.

ROAD CONTROL

Portable indicators designed for vehicle weighing management, both static and dynamic, and to keep track of the weight of vehicles on the road.

SUCCESSFUL PROJECTS

OUR BACKGROUND
SUPPORTS US





VERSATILE

High precision weigh indicators with compact design. Ideal for applications which require an autonomous indicator, with the possibility to include communication interfaces with connections to remote control weight repeater, PC, PLC, external or internal printer, among other possible accessories.



Solutions for all sectors.

The ideal indicator according to the needs of each client.

INDICATORS FOR PRODUCTION LINES AND DATA RECORDING

Indicators with PROD firmware for weighing management in packaging and production lines.

GI410 Integrated RFID reader > with alphanumeric keypad

Indicator with integrated RFID reader

GI400 — GI410 PROD > with or without alphanumeric keypad

Indicator with production firmware and optional external RFID reader

OPTIONAL RFID READER

With ABS construction and IP67 protection.

GI400-410 LCD IP65

High-contrast checkweigher mode.

GI400-410 LCD IP68

High-contrast checkweigher mode.

ASSOCIATED PC SOFTWARE & APP



TARE WEIGHT AND NUMERICS INDICATORS

Series of tare weight and numeric indicators with memory for up to 6 TLUs (tare memory), which can be entered manually.

GI400 — GI410 LED > with or without alphanumeric keypad

LED display for ideal vision regardless of the environment

GI400-GI410 LCD > with or without alphanumeric keypad

High-contrast LCD with different colours for checkweigher mode.

GI410 LCD PRINT

Indicator with integrated printer

GI400 LCD BAT LION

Indicators with built-in battery and wall support, ideal for columns

ASSOCIATED PC SOFTWARE & APP



INDICATORS FOR ATEX AREAS

Indicator series with ATEX certification in area 2 and area 22.

GI400 LCD **> tare weight**

Tare weight indicator with battery designed for ATEX areas.

GI410 LCD **> numeric**

Numerical indicator with battery designed for ATEX areas.

ASSOCIATED PC SOFTWARE & APP



INDICATORS FOR SIMPLE LABELLING

Combined indicator and labelling machine designed to speed up the labelling process with a PC-based format creation programme.

ETD GI400 LED **> tare weight**

Tare weight indicator assembly with labelling machine.

ETD GI410 LED **> numeric**

Combined numerical indicator and labelling machine.

ASSOCIATED PC SOFTWARE & APP



INDICATORS FOR LOGISTICS AND WAREHOUSING

Series of indicators with touch screen and totalising firmware for weight management in logistics centres and warehouses.

GI650 TOUCH **> with totalising firmware**

Designed for complete management of the weighing process in logistics centres and warehouses.

GI650 STAINLESS STEEL

Totalising firmware and stainless steel finish

GI650 ABS

Totalising firmware and ABS finish

ASSOCIATED PC SOFTWARE & APP



Solutions for all sectors

INDICATORS FOR VEHICLE WEIGHING

Indicators with truck weighing firmware designed for weighbridge weighing management.

GI430 TFT
> **alphanumeric**
With TFT screen

GI650 TOUCH
> **ABS or Stainless Steel**
With touch screen

GI430 FOR ANALOGUE CELLS

Standard truck weighing firmware for the management of weighbridges with analogue cells

GI430D FOR DIGITAL CELLS

Standard truck weighing firmware for the management of weighbridges with digital cells

GI650 FOR ANALOGUE CELLS

Optional truck weighing firmware for the management of weighbridges with analogue cells

GI650D FOR DIGITAL CELLS

Standard truck weighing firmware for the management of weighbridges with digital cells

ASSOCIATED PC SOFTWARE & APP



SOFTWARE FOR VEHICLE WEIGHING

Software designed to complement the GI4xx series tare weight indicators for weighing vehicles on weighbridges.

GESNET SOFTWARE
> **for plants handling waste**

Software for the management of vehicle scales in waste handling plants

GESTRUCK SOFTWARE
> **for industry**

Software for scale management for vehicles in all types of industries.

INDICATORS

GI400
> **with LED or LCD**

Tare-weight indicator with housing in ABS or stainless steel

GI410
> **with LED or LCD**

Numerical indicator with housing in ABS or stainless steel





PORTABLE WHEEL WEIGHT INDICATORS

A series of indicators that can be customised according to the business sector, programmed with specific firmware.



GI620 LCD

> with carrying case

Portable indicator for weighing vehicle wheels and/or axles

WHEEL WEIGHING FIRMWARE

Firmware for the addition of vehicle wheels in static mode

AXLE WEIGHING FIRMWARE

Firmware for the addition of vehicle wheels in static or dynamic mode

ASSOCIATED PC SOFTWARE & APP



REPEATERS FOR WEIGHT INDICATORS

Series of repeaters to display the weight detected by the indicator at different points and sizes according to needs



GI400 LED **> with LED display**

GI400 indicator adapted to repeater with long distance cable

GI400 R45 and R100 **> with LED display**

and large digits visible at a distance

GI400 R45

LED weight repeater with 45 mm digits

GI400 R100

LED weight repeater with 100 mm digits

Pair our devices with your ERP and specific software packages

"Giropes has a wide range of indicators and associated software depending on the sector or production process system."



PRODUCTION
LINES
AND WEIGHT
REGISTRATION

GISCALE PRO

Software for the management and control of all the weighing points that are part of one or more production and packaging lines.



GISCALE ONE

Software for the management and control of a single scale and the recording of weights from a single weighing station.



WEIGHING OF
VEHICLES



CONTROL
INPUTS/ OUTPUTS

GESTRUCK 2

Software for the management of scales for all types of vehicles and the management of incoming and outgoing industry materials in any economic sector.



GESNET 2

Software for the management of scales for all types of vehicles and the management of incoming and outgoing materials for waste, recycling, biomass or biogas plants, among others.



DYNAMIC WEIGHING

GESDYN 2

Software for the management of static and dynamic road weighing.





UPDATING OF
FIRMWARE

UPDATE TOOLS

Allows firmware upgrade of GI400 indicators without the need to return them to the factory.



CONFIGURATION TOOLS

Allows the configuration and parameterisation of the GI400 family indicators. Using the Configuration Tools software, you can customise the header of the tickets.



PRODUCTION LINES

MANUAL OR SEMI-AUTOMATIC PRODUCTION LINES

MANAGEMENT & OPTIMISATION

Giropes offers complete production line solutions thanks to its wide range of weighing systems and GISCALE software that allows better monitoring and management of weighing processes.

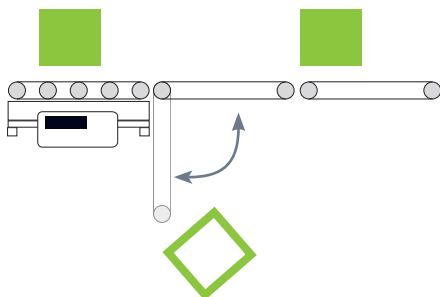


RFID SYSTEM

Giropes has developed firmware to control RFID readers ideal for recording weights and for controlling operations carried out. Ideal for recording weights in production lines.

Quick identification and activation per operator or product:

- » With card swipe
- » With card present
- » Locking system



QUALITY CONTROL

The weighing process is a key quality control step at different stages of the production process. Over recent years, Giropes has committed to developing different systems that allow a high degree of automation of production lines in an optimal and efficient way, improving

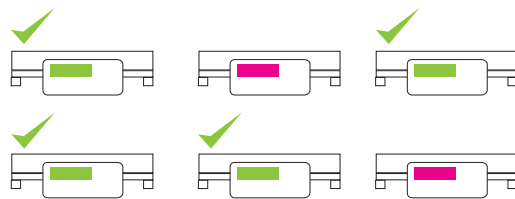
product management and making it easier for quality control teams to carry out their tasks.

“Optimise resources and running
of your production processes”



ACTUAL PACKAGING

How does the GISCALE software
guarantee the accreditation of the
ACTUAL PACKAGING?



- It ensures the correct weight of batches at the time of packaging through the checkweigher function.
- Eliminates shrinkage due to unsuitable products as per the regulations.
- Avoids human error through manual checks of product weight.
- It generates reports automatically for companies' internal quality controls and conformity controls of superior organisations.



GI400I PROD GI410I PROD



Giropes has developed firmware to control RFID readers ideal for recording weights and for controlling operations carried out.

Along with the software, GISCALE allows greater control of the weighing system and makes it easier to use.

EXTERNAL RFID READER

ABS IP67

Internal registration of up to 1,000 weights in the indicator

*See supported protocols in the technical sheet



GENERAL FEATURES

- » GI400 Weight-Tara Indicator.
- » GI410 Numeric indicator option.
- » Operating temperature: -10°C to 40°C.
- » IP65 protection
- » Stainless steel housing.
- » Reclining wall support (optional).
- » Units: kg.
- » Display:
 - » LCD with 6 digits of 40mm.
 - » Backlight function: On/off/auto.
 - » Auto power ON by default.
 - » Screen colour indication with checkweigher function.

COMMON SPECIFICATIONS

Main functions

- » Piece counting
- » Checkweigher
- » GICoNF protocol (for configuration with the software).
- » RFID and EAN protocols.
- » Watchdog system to reset automatically if the indicator gets blocked.

Communications

- » RS232
- » Ethernet*
- » Wifi optional
- » Alibi memory optional
- » RS485 optional

* Standard Ethernet in GI400 PROD RFID version, optional for GI410i RFID.

** Choosing any optional will override one of the serial ports.



*See supported protocols in the technical sheet

The GI410i RFID indicator is specially designed for managing and controlling the registration of weights per product or operator.

Complementing the indicator with the GISCALE software allows greater control of the weighing system and facilitates its use.

INTEGRATED RFID READER

Internal registration of up to 1,000 weights.
10 RFID card included.

GENERAL FEATURES

- » Operating temperature: -10°C to 40°C.
- » IP54 protection
- » Stainless steel housing.
- » Reclining wall support (optional).
- » Telephone keypad.
- » Units: kg.
- » Display:
 - » LCD with 6 digits of 40mm.
 - » Backlight function: On/off/auto.
 - » Auto power ON by default.
 - » Screen colour indication with checkweigher function.



Metrological Specifications

- » III & IIII Classes.
- » Max. number of verification steps 6000.
- » Monorange, multirange or multiinterval ($n \leq 3000$, per partial range of weighing).

Excitation

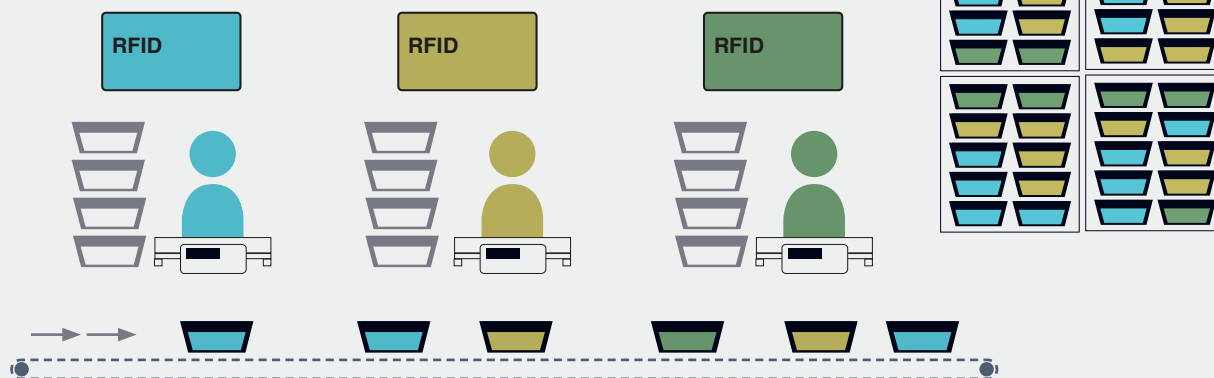
- » Power supply: 110-230V AC, 50/60 Hz.
- » Minimum entrance tension for step of verification: $1\mu\text{V}$.
- » Tension of supply of the load cell: 5 VDC.
- » Maximum tension of range of measure: 20 mV.
- » Minimum tension of range of measure: 0,01 mV.
- » Minimum load cell impedance: 25 Ω .
- » Maximum load cell impedance: 1100 Ω .
- » Load cell cable of 4 or 6 threads.
- » 2 RS232 output included.

2 working systems



OPERATOR IDENTIFICATION

Operator registration on production lines



PRODUCT IDENTIFICATION

Product registration on production lines



Who stores the data?

WITH DATA DOWNLOADED ON THE INDICATOR

- » Option to operate without a network
- » Needs data synchronisation with the Gyscale
- » The downloadable data is limited (2 types of PLUs)
- » Amount of data limited

NO DATA DOWNLOADED ON THE INDICATOR

- » Option to operate without network, but the data associated with the weighing (recognised during normal operation by GISCALE) will be lost on restarts
- » No synchronisation required (faster system)
- » No limit on data or PLUs



GIROPES



**PRODUCTION
LINES**

REFERENCES

References GI4xx PROD

with protocols RFID

Description	Code #
GI410i PROD LCD numeric indicator IP65	210318-01
GI400i PROD LCD numeric indicator IP65	210320-01
GI410i PROD LCD numeric indicator IP68	210334-01
GI400i PROD LCD numeric indicator IP68	210336-01
RFID External reader IP67 ABS	220250

STANDARD COMMUNICATIONS

Description
RS232
Ethernet

References GI410 RFID PROD

Description	Code #
GI410i RFID numeric indicator	210295
GI410i RFID numeric indicator + Ethernet	210295-01

STANDARD COMMUNICATIONS

Description
RS232

Optionals

Description	Code #
Communication board – Wifi	-05
ALIBI/DSD memory	220008
RS485	-02

* Optional WiFi disables Ethernet

Accessories

Description	Code #
Wall support for GI410i RFID indicator	220029
Ethernet wire 1 m	580552
Ethernet wire 2 m	580028
RS232 wire to computer 1,5 m (9F-9F / D)	270401
RS232 wire to printer 1,5 m	-
Printer ORIENT BTP-M300 / IMP 27	910034
Printer POS76 / IMP 28	910035
Weighing repeater with 6 digits of 45 mm	210185
Weighing repeater with 6 digits of 100 mm	210256

Optional power supply wires

Description	Code #
BS1363 (UK) for GI400i PROD RFID	220243
SEV1011 (CH) for GI400i PROD RFID	220244
TYPE B (USA) for GI400i PROD RFID	220245
BS1363 (UK) for GI410i RFID	220247
SEV1011 (CH) for GI410i RFID	220248
TYPE B (USA) for GI410i RFID	220249



WEIGHING RECORD

SOFTWARE & APP



GISCALEONE



0.0000 kg
CONNECTION
1 INDICATOR

*With GiScale ONE you will be able to manage and configure your indicator from the computer. Ideal for **recording weights**.*

FEATURES

- » A quick and intuitive interface.
- » Simple installation.
- » Exclusive compatibility with the indicators of the family GI4xx.
- » It does not use any additional device.
- » Multi-language.
- » Support for SQL Server databases.

FUNCTIONS AND APPLICATIONS

- » Start up:
 - » Automatic detection of displays on the network.
 - » Reconfiguration of indicator network.
 - » Duplication of display configuration.
- » Weighing record with product detail.
- » Edition of products, packaging and operators
- » Editing of weighing information (product, operator, etc.).
- » Weight reports.
- » Real-time graphs of average processed weight, maximum/minimum value, sampling rate or sample per second.
- » Works with the various modes of the GI400 (checkweighing, counting, etc.)
- » Configuration of the different weighing modes (checkweigher, negative checkweigher, etc.).*
- » Consultation and graphic analysis of weights (Giscale Statistics module):
 - » Real time.
 - » Histogram.
 - » Graphics management.
- » Customisation of tickets and reports.
- » Graphic analysis of weighing records.
- » Data exporting: Excel, PDF, etc.
- » Configuration of the indicators' PLUS.

* See required indicator version

Licences

- » Connection to indicators via TCP/IP (Ethernet) and RS232 (Serial Port)
- » License ONE and PRO are managed via USB key or online via serial number.

Description

GISCALE ONE software

Code

280230



GIROPES
CE OIML

**PRODUCTION
LINES**

SOFTWARE & APP



GISCALEPRO

With GiScale PRO you can manage production lines by: product, operator or scale.

FEATURES

- » Multi-license (allows it to be managed from multiple computers).
- » A quick and intuitive interface.
- » Simple installation.
- » Exclusive compatibility with the indicators of the family GI4xx PROD.
- » It does not use any additional device.
- » Multi-language.
- » Support for SQL Server databases.
- » It enables multiple working seasons connected to the same data base.
- » It enables to manage and set up multiple indicators simultaneously.
- » It enables the register of multiple indicators simultaneously.

FUNCTIONS AND APPLICATIONS

- » Start up:
 - » Automatic detection of displays on the network.
 - » Reconfiguration of indicator network.
 - » Duplication of display configuration.
- » Register of weighing with product detail.
- » Edition of products, packaging and operators.
- » Editing of weighing information (product, operator, etc.)
- » Connection to multiple indicators.
- » Printing of weighing tickets.
- » Consultation of historical records.
- » Exporting reports (PDF, XLS, CSV).
- » Register of fields like: Customer, Product and Lot number
- » Perform weighs with the different modes of the GI400 (control of weigh, production counter...)
- » Configuration of the different weighing modes (checkweigher, negative checkweigher, etc.)
- » Weigh in mode semi-unattended with the transmission modes (every X time, stable, manual: press PRINT from the indicator, zero crossing and zero crossing when unloading)
- » Consult and graphic analysis in real time. (module Giscale Statistics):
 - » Real Time
 - » Histogram.
 - » Management of graphic.
- » Personalization of tickets and report
- » Without user name authentication.
- » Monitoring and management of lines of production.
- » Configuration of the indicators' PLUs.

* See required indicator version

Licences

- » Connection to indicators via TCP/IP (Ethernet) and RS232 (Serial Port)
- » License ONE and PRO are managed via USB key or online via serial number.

Description	Code #
GISCALE PRO software	280373
Additional PC Giscale Pro license	280624
License scale Giscale Pro	280425
Giscale Module Statistics	280103

SERIE GI4XX



SERIE LED

26 GI400 / G400i

LED display indicators. Possibility of stainless steel and ABS casing, variety of models with numeric keyboard version and different IP protection.



SERIE LCD

28 GI400 / GI410i

LCD display indicators. Possibility of stainless steel and ABS casing, variety of models with numeric keyboard version and different IP protection.

31 GI410i PRINT

Indicator with integrated printer

32 GI400 LCD ABS LI-ION

32 GI400i LCD STAINLESS STEEL LI-ION

With internal battery (Li ion rechargeable)



SERIE ATEX

34 GI410-EX

34 GI400-EX

Weight indicator for ATEX zones of classification 2 & 22 included in group II, category 3.



LABELLER GI400-GI410

38 ETD400i

38 ETD410i

Labeller with GI400-GI410 indicator and thermal printer. Includes USB keyboard.



We continue improving our compact **INDICATOR** SERIE GI4XX



INDICATORS FUNCTIONS

"Much more than a tare-weight"



GI400-410



CHECKWEIGHER FUNCTION

It can manage automatically up to 4 zones using weight limits for each one of them. By selecting the desired weight, the indicator allows the user to choose superior or inferior limits through value or percentage.



DOUBLE CHECKWEIGHER FUNCTION

This function allows us to use the checkweigher mode with two non-overlapping 'OK' zones, in order to check two products without changing the PLU (Product Look-Up) on the indicator.



INITIAL AUTO-TARE + CHECKWEIGHER

This function allows us to perform the checkweigher function if it is being assumed that the containers may have different weights. This may be the case with pallets or wooden crates. With this function activated the weight of these containers will be tared without any action on the operator's indicator.

The main difference compared to the standard checkweigher is that the first stable weight will be automatically tared and then the weighing procedure will start, once the target weight is reached ('OK' zone).



TAKE OUT FUNCTION

Allows monitoring of weight removed from the weighing equipment. The GI400 weight indicator shows you whether you are removing the required amount of weight from the scale or more or less than the required amount of weight. When you select the required weight you can set upper and lower limits by percentage or value.



PALLET WEIGHING FUNCTION

Allows a cumulative log of a series of weight readings for each pallet. Automatic recording of the tare value of each pallet provides a record of its net weight in order to calculate a Net Total figure.



PIECE COUNTING

This function allows the user to count the pieces which have been loaded on the platform according to the unit average weight PMU which has been scheduled previously.



TOTALISATION

This function allows the user to do the addition of the weights accumulated in the memory and shows the total number of weights.



DOUBLE BATTERY *(optional)*

This allows the use of the indicator with the power disconnected on production lines and during other activities, allowing greatly extended uninterrupted use time. Also valid with additional WiFi.



LIMITS WITH RELAIS FUNCTION *(optional)*

The weight indicator GI400 has been designed to manage automatically a starter weight and 3 limits that activate 4 relays by means of weight registers for each one of them.



DOSAGE WITH RELAIS FUNCTION *(optional)*

The equipment has been designed to dosing automatically one product at two speeds or two products at one speed, with unload. The equipment can also program a unloading zone where the user can define the ending of the dosing.



REPEATER FUNCTION

Weight repeater display up to 16 m with output RS232.

Optional RS485 up to 1200 m (required in both devices).

Once you order the indicator/s it is necessary, if you want it for a production-line and/or with software Giscale. In case you want to work as a production-line, it must be the production firmware and the indicator will not have available the following functions: Initial Auto-tare+Checkweigher. Take Out, Pallet Checking and neither Dosify.



SERIE LED

GI400-410 LED ABS & STAINLESS STEEL TARE-WEIGHT AND DIGITAL INDICATORS

RED LED SCREEN WITH DIGITS OF 25MM HEIGHT.



MAIN SPECIFICATIONS

Working temperature -10 °C to 40 °C

Two housing models: ABS & Stainless steel

Numeric keyboard in the version GI410 LED

Reclining wall support

Units: kg

Other features

Integrated clock and calendar.

Format tickets with configurable weighing code.

Screen: Red LED of 7 segments plus point 6 digits of 25mm.

RS232 output (x2 included)

*See dimensions on page 64

** See IP protection and connections on page 68

EXCITATION

	110-230 VAC, 50/60 Hz
Power Supply	12VDC (optional on IP54 indicators)
Minimum entrance tension for step of verification	1μV
Tension of supply of the load cell	5 VDC
Maximum tension of range of measure	20 mV
Minimum tension of range of measure	0,01 mV
Minimum load cell impedance	25 Ω
Maximum load cell impedance	1100 Ω
Load cell cable	of 4 or 6 threads

GI400 LED ABS & STAINLESS STEEL

INDICATORS GI400 ABS

Description	Code #
Indicator tare-weight GI400 LED ABS IP54	210027
Indicator tare-weight GI400 LED ABS IP54 12V	210116
Indicator tare-weight GI400 LED ABS IP65	210028

INDICATORS GI400i STAINLESS STEEL

Description	Code #
Indicator tare-weight GI400i LED STAINLESS STEEL IP54	210030
Indicator tare-weight GI400i LED STAINLESS STEEL IP54 12V	210135
Indicator tare-weight GI400i LED STAINLESS STEEL IP65	210031
Indicator tare-weight GI400i LED STAINLESS STEEL IP68	210140

GI410 LED ABS & STAINLESS STEEL

INDICATORS GI410 ABS

Description	Code #
Digital indicator GI410 LED ABS IP54	210233
Digital indicator GI410 LED ABS IP54 12V	210236
Digital indicator GI410 LED ABS IP65	210239

INDICATORS GI410i STAINLESS STEEL

Description	Code #
Digital indicator GI410i LED STAINLESS STEEL IP54	210119
Digital indicator GI410i LED STAINLESS STEEL IP54 12V	210136
Digital indicator GI410i LED STAINLESS STEEL IP65	210120
Digital indicator GI410i LED STAINLESS STEEL IP68	210141

ADDITIONAL

Code #	Description	ABS	STAINLESS STEEL
		GI400-GI410	GI400-GI410
220001-0	Internal battery (7,4 V/2,6Ah). Lithium-Ion Technology (ABS indicators)		-
220001	Internal battery (3,7 V/5,2Ah). Lithium-Ion Technology (STAINLESS STEEL indicators)	-	
220002	RS485 output		
220003	Additional board 4/20mA	-	
220004	Additional board 4E / 4S relais	-	
220005	Communication board - Ethernet	-	
220021-2	Communication board - Wifi		
220008	Additional board - ALIBI/DSD memory		

In stainless steel indicator version it is available just 1 of 220001 | 220003 | 220004 | 220005 except for IP68 protection, in this case would be chosen two of it.

INTERNATIONAL POWER SUPPLY

Code #	Description	ABS	STAINLESS STEEL
		GI400-GI410	GI400-GI410
220243	Power supply 100V-240VAC IP65-68 BS1363 (UK)		
220244	Power supply 100V-240VAC IP65-68 SEV1011 (CH)		
220245	Power supply 100V-240VAC IP65-68 TYPE B (USA)		
220247	Power supply 100V-240VA IP54 BS1363 (UK)		
220248	Power supply 100V-240VAC IP54 SEV1011 (CH)		
220249	Power supply 100V-240VAC IP54 TYPE B (USA)		

FUNCTIONS

SEE MAIN FUNCTIONS ON PAGE 24

- » + Than 30 protocols
- » System of 2 passwords to lock out functions
- » 8 format of predefined tickets and 1 customizable (associated software)
- » Printing configurable menu: number of copies, cutter on/off, line feed
- » Watchdog system to reset automatically if the indicator gets blocked

PRINTING

- » Programmer of three headings (PC), code, total.

LANGUAGES

- » Spanish, French, Portuguese, Italian, English.

METROLOGICAL SPECIFICATIONS

- » III & IIII Classes
- » Max. number of verification steps 6000
- » Monorange, multirange or multiinterval ($n \leq 3000$, per partial range of weighing)

SERIE LCD

GI400-410 LCD *ABS & STAINLESS STEEL* TARE-WEIGHT AND DIGITAL INDICATORS

HIGH CONTRAST LCD SCREEN WITH CONFIGURATION OF COLOURS FOR CHECKWEIGHER MODE.



Set a target and top/bottom margin parameters

With visual value alarm

MAIN SPECIFICATIONS

Working temperature -10 °C to 40 °C
Two housing models: ABS & Stainless steel
Numeric keyboard in the version GI410 LED
Reclining wall support
Units: kg
Other features
Integrated clock and calendar.
Format tickets with configurable weighing code.
LCD screen:
Screen with 6 digits of 40mm,
Backlight function: On/off/auto
Screen colour indication with checkweigher function

*See dimensions on page 64

** See IP protection and connections on page 68

EXCITATION

	Power Supply	110-230 VAC, 50/60 Hz 12VDC (optional on IP54 indicators)
	Minimum entrance tension for step of verification	1µV
	Tension of supply of the load cell	5 VDC
	Maximum tension of range of measure	20 mV
	Minimum tension of range of measure	0,01 mV
	Minimum load cell impedance	25 Ω
	Maximum load cell impedance	1100 Ω
	Load cell cable	of 4 or 6 threads

FUNCTIONS

SEE MAIN FUNCTIONS ON PAGE 24

- » + Than 30 protocols
- » System of 2 passwords to lock out functions
- » 8 format of predefined tickets and 1 customizable (associated software)
- » Printing configurable menu: number of copies, cutter on/off, line feed
- » Watchdog system to reset automatically if the indicator gets blocked

PRINTING

- » Programmer of three headings (PC), code, total.

LANGUAGES

- » Spanish, French, Portuguese, Italian, English.

METROLOGICAL SPECIFICATIONS

- » III & IIII Classes
- » Max. number of verification steps 6000
- » Monorange, multirange or multiinterval ($n \leq 3000$, per partial range of weighing)

DIGITAL INDICATOR SPECIFICATIONS

- » Weight tare indicator with a memory to up to 400 item 1, 400 item 2 and 10 prefixed tares.
- » The introduction of the details of the product can include code, description, tare, EAN code and the characterization of the product is according to its operating platform.
- » GI410 indicators allow to generate multiple report lists choosing item 1 and/or item 2 and/or date.



SERIE LCD

REFERENCES

GI400 LCD ABS & STAINLESS STEEL

INDICATORS GI400 ABS

Description	Code #
Indicator tare-weight GI400 LCD ABS IP54	210216
Indicator tare-weight GI400 LCD ABS IP54 12V	210159
Indicator tare-weight GI400 LCD ABS IP65	210154

INDICATORS GI400i STAINLESS STEEL

Description	Code #
Indicator tare-weight GI400 LCD STAINLESS STEEL IP54	210162
Indicator tare-weight GI400 LCD STAINLESS STEEL IP54 12V	210168
Indicator tare-weight GI400 LCD STAINLESS STEEL IP65	210163
Indicator tare-weight GI400 LCD STAINLESS STEEL IP68	210193

DIGITAL INDICATOR GI410 LCD ABS & STAINLESS STEEL

INDICATORS GI410 ABS

Description	Code #
Digital indicator GI410 LCD ABS IP54	210242
Digital indicator GI410 LCD ABS IP54 12V	210245
Digital indicator GI410 LCD ABS IP65	210248

INDICATORS GI410i STAINLESS STEEL

Description	Code #
Digital indicator GI410i LCD STAINLESS STEEL IP54	210171
Digital indicator GI410i LCD STAINLESS STEEL IP54 12V	210177
Digital indicator GI410i LCD STAINLESS STEEL IP65	210172
Digital indicator GI410i LCD STAINLESS STEEL IP68	210213

ADDITIONAL

Description	Code #	ABS	STAINLESS STEEL
		GI400-GI410	GI400-GI410
Internal battery (7,4 V/2,6Ah). Lithium-Ion Technology (ABS indicators)	220001-0		-
Internal battery (3,7 V/5,2 Ah). Lithium-Ion Technology (Stainless steel indicators)	220001	-	
RS485 output	220002		
Additional board 4/20mA	220003	-	
Additional board 4I / 4O relais	220004	-	
Communication board - Ethernet	220005	-	
Communication board - Wifi	220021-2		
Additional board ALIBI/DSD memory	220008		

In stainless steel indicator version it is available just 1 of 220001 | 220003 | 220004 | 220005 except for IP68 protection, in this case would be chosen two of it.

INTERNATIONAL POWER SUPPLY

Description	Code #	ABS	STAINLESS STEEL
		GI400-GI410	GI400-GI410
Power supply 100V-240VAC IP65-IP68 BS1363 (UK)	220243		
Power supply 100V-240VAC IP65-IP68 SEV1011 (CH)	220244		
Power supply 100V-240VAC IP65-IP68 TYPE B (USA)	220245		
Power supply 100V-240VA IP54 BS1363 (UK)	220247		
Power supply 100V-240VAC IP54 SEV1011 (CH)	220248		
Power supply 100V-240VAC IP54 Type B (USA)	220249		



GIROPES
CE

**SERIE
LCD**

REFERENCES

**M 54
IP**

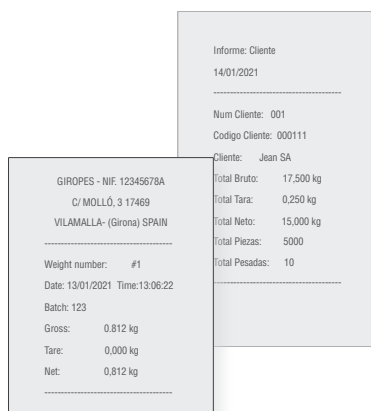
Specific features of GI410 LCD PRINT:

- Reclining wall support (optional).
- Thermic printing incorporated:
 - 8points/mm
 - Column width 40/42 (paper width 58mm).
 - Resolution 203 DPI.
 - Printing at 50mm / sec maximum

*See general features of the GI4xx LCD series on page 29

**See dimensions on page 64

*** See IP protection and connections on page 68



GI410 LCD PRINT STAINLESS STEEL

INDICATOR GI410i PRINT

Description	Code #
Stainless steel numerical indicator GI410 PRINT with IP54 protection	210255

ADDITIONAL

Description	Code #
RS485 output*	220002
Communication board - Ethernet*	220005
Communication board - Wifi*	220021-2
Additional board 4-20mA / 0-10V*	220003
Additional board 4I / 4O relays*	220004
Additional board ALIBI/DSD memory	220008
Wall support	220029

*Only one of the marked options can be installed. Except for RS485 output, the other marked options replace the serial RS232 output.

INTERNATIONAL POWER SUPPLY

Description	Code #
Power supply 100V-240VA IP54 BS1363 (UK)	220247
Power supply 100V-240VAC IP54 SEV1011 (CH)	220248
Power supply 100V-240VAC IP54 TYPE B (USA)	220249

PRINTING FEATURES GI410i PRINT

- »Programmer of three headings (PC), code, total
- »Ticket Printing using different formats: weight, counting, checkweigher, totalization, accumulation with totalization with editable headers.
- »Printing of total listings, by item, by item and date.



SERIE GI400-G400I BAT LI ION

LCD INDICATORS WITH RECHARGEABLE BATTERY

LCD INDICATOR WITH INTERNAL BATTERY,
ALLOWS INTENSIVE USE OF 8 CONTINUOUS HOURS.



Wall bracket with reduced height,
ideal for use in columns.



Set a target and top/bottom margin parameters

With visual value alarm

BUILT-IN BATTERY



INTENSIVE USE

The LCD, with its internal lithium battery, allows intensive continuous use for up to 8 hours.

MAIN SPECIFICATIONS

Working temperature -10 °C to 40 °C

Housing:

Stainless steel

ABS

Reclining wall support

Units: kg

Other features:

Integrated clock and calendar.

Format tickets with configurable weighing code.

LCD screen:

Screen with 6 digits of 40mm,

Backlight function: On/off/auto

Screen colour indication with checkweigher function

RS232 output (x2 included)

**See dimensions on page 64*

*** See IP protection and connections on page 68*

EXCITATION

Power Supply	AC/DC 100-240 VAC 50-60 Hz
Internal battery	Li ion recargable 7,2V/ 2,6Ah
Minimum entrance tension for step of verification	1µV
Tension of supply of the load cell	5 VDC
Maximum tension of range of measure	20 mV
Minimum tension of range of measure	0,01 mV
Minimum load cell impedance	25 Ω
Maximum load cell impedance	1100 Ω
Load cell cable	of 4 or 6 threads

INDICATORS GI400 LCD BAT LI ION

INDICATORS

Description	Code #
GI400 ABS LCD BAT LI ION IP65 Indicator	210227
GI400 Stainless Steel LCD BAT LI ION IP65 Indicator	210228

ADDITIONAL

Description	Code #
RS485 output	220002
Additional board ALIBI/DSD memory	220008
Communication board – Wifi	220021-2

INTERNATIONAL POWER SUPPLY

Description	Code #
Power supply 100V-240VAC IP65 BS1363 (UK)	220243
Power supply 100V-240VAC IP65 SEV1011 (CH)	220244
Power supply 100V-240VAC IP65 TYPE B (USA)	220245
Lithium battery charger 100V-240VAC IP65 (UK-CH-USA)	220251

** International power cables only available for the stainless steel version.*

FUNCTIONS

SEE MAIN FUNCTIONS ON PAGE 24

- » + Than 30 protocols
- » System of 2 passwords to lock out functions
- » 8 format of predefined tickets and 1 customizable (associated software)
- » Printing configurable menu: number of copies, cutter on/off, line feed
- » Watchdog system to reset automatically if the indicator gets blocked

PRINTING

- » Programmer of three headings (PC), code, total.

LANGUAGES

- » Spanish, French, Portuguese, Italian, English.

METROLOGICAL SPECIFICATIONS

- » III & IIII Classes
- » Max. number of verification steps 6000
- » Monorange, multirange or multiinterval (n ≤ 3000, per partial range of weighing)

SERIE ATEX GI400-410 LCD

FOR 2 & 22 ZONES

WEIGHT INDICATOR FOR CLASSIFICATION 2 & 22 ATEX
ZONES IN GROUP II, CATEGORY 3.



Weight indicator for classification 2 & 22 ATEX zones in group II, category 3.

- » Zone 2: places where flammable gases or vapours are unlikely to be present or are present for short periods of time.
- » Zone 22: places where combustible dust is unlikely to be present or is present for short periods of time.

Protection methods in accordance with:

- » ATEX II 3G Ex nR IIC T6 Gc X (for gases)
- » ATEX II 3D tc IIIC T85°C Dc IP68 (for dust)



CERTIFICATION

MAIN SPECIFICATIONS

Operation in zones 2/22 via power supply
 Operation in zones 2/22 via internal battery (optional)
 Working temperature -10°C to 40°C
 Stainless steel housing
 Reclining wall support
 Telephone keypad (GI410 version)
 Units: kg
 Other features:
 Integrated clock and calendar.
 Format tickets with configurable weighing code.
 Screen:
 ▶ LCD: Display with 6 digits of 40mm
 Backlight function: On/off/auto
 Screen colour indication with checkweigher function
 2 RS232 output
**See dimensions on page 64*
*** See IP protection and connections on page 68*

GIROPES



**SERIE
ATEX**



EXCITATION

	110-230 VAC, 50/60 Hz
Power Supply	12VDC (optional)
Minimum entrance tension for step of verification	1μV
Tension of supply of the load cell	5 VDC
Maximum tension of range of measure	20 mV
Minimum tension of range of measure	0,01 mV
Minimum load cell impedance	25 Ω
Maximum load cell impedance	1100 Ω

INDICATORS ATEX GI400-410 LCD

INDICATORS

Description	Code #
Indicator GI410i-EX LCD IP68 for ATEX zones	210266
Indicator GI410i-EX LCD IP68 for ATEX zones 12V	210293
Indicator GI400i-EX LCD IP68 for ATEX zones	210267
Indicator GI400i-EX LCD IP68 for ATEX zones 12V	210294

ACCESSORIES

Description	Code #
External battery ATEX Zone 2/22 Pack	220039
Additional external battery ATEX Zone 2/22	220041
Wall column support pack with column adapter	220040

Available for 12V indicators. The external battery pack includes charger and hose.
 The bracket pack includes the CI-300 adapter for our columns (with 4 visor bracket screws)
 and plastic clamp to fasten the battery adapter.

ADDITIONAL

Description	Code #
Internal battery (3,7 V/5,2 Ah). Lithium-Ion Technology	220001
RS485 output	220002
Additional board 4/20mA	220003
Additional board 4I / 4O relais	220004
Communication board - Ethernet	220005
Additional board ALIBI/DSD memory	220008

It is just possible to have 2 of the following optionals in the same indicator 220001 | 220003 | 220004 | 220005

ACCESSORIES

Description	Code #
Junction Box up to 4 load cells for ATEX zones	240052
Junction Box up to 8 load cells for ATEX zones	240051

FUNCTIONS

**SEE MAIN FUNCTIONS ON
PAGE 24**

- » + Than 30 protocols
- » System of 2 passwords to lock out functions
- » 8 format of predefined tickets and 1 customizable (associated software)
- » Printing configurable menu: number of copies, cutter on/off, line feed
- » Watchdog system to reset automatically if the indicator gets blocked

PRINTING

- » Programmer of three headings (PC), code, total.

LANGUAGES

- » Spanish, French, Portuguese, Italian, English.

METROLOGICAL SPECIFICATIONS

- » III & IIII Classes
- » Max. number of verification steps 6000
- » Monorange, multirange or multiinterval ($n \leq 3000$, per partial range of weighing)



SUPPORT FIRMWARE

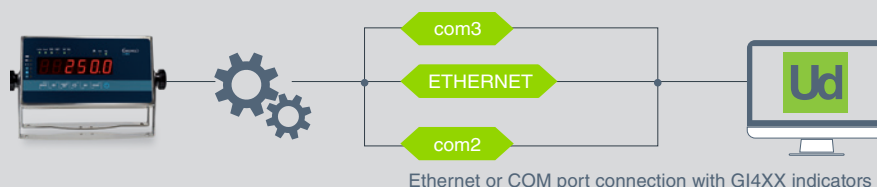


Allows the firmware update of the GI400-GI410 indicators

It allows the firmware update of the GI400 indicators without returning them to the Giropès factory.

REQUIREMENTS

- » Desk items applications (Windows 7 or later).
- » 32 bits (x86) or 64 bits processor (x64) at 2.3 GHz or more.
- » 4GB RAM Memory or more.
- » 16 GB or more of available disk space.



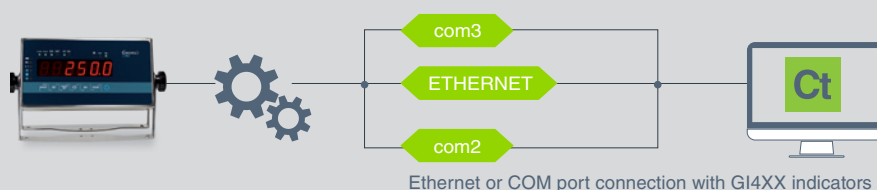
CONFIGURATION TOOLS

Allows the configuration and parameterization of the GI400-GI410 indicators

It allows the configuration and parameterization of the indicators GI400. Using the Configuration Tools software, you can customize the ticket header.

REQUIREMENTS

- » Desk items applications (Windows 7 or later).
- » 32 bits (x86) or 64 bits processor (x64) at 2.3 GHz or more.
- » 4GB RAM Memory or more.
- » 16 GB or more of available disk space.





GIROPES
CE OIML

**APP
INDICATOR**



Android application to manage and control the indicators of the GI4xx series

FUNCTIONS AND APPLICATIONS

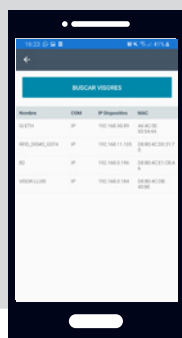
- » Configure the connection of multiple indicators
- » Connection to a single indicator simultaneously.
- » Detecting, linking and connecting GI400 displays.
- » Display the status of the connected display.
- » Configure different display functions: tare, zero, etc.
- » Download the weights from the connected indicator.
- » Display list of downloaded weights
- » Filter the list of weights.
- » Share the weights as a CSV file.



SPECIFICATIONS

- » Configure the connection of multiple indicators
- » Allows communication with a single indicator (wifi required) simultaneously for:
 - » Checking the status of the indicator (weight, stability, checkweigher, etc.)
 - » Tare (manual or automatic)
 - » Zeroing
 - » Recovering weights and exporting them

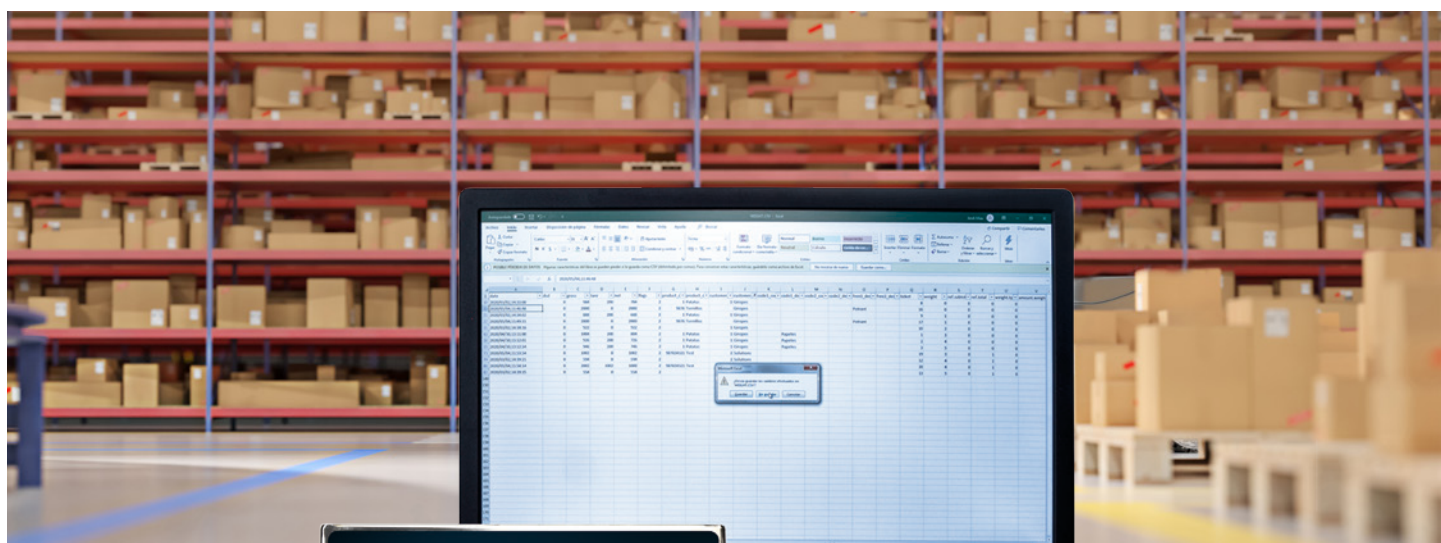
» search indicators



ETD GI400-410 LED

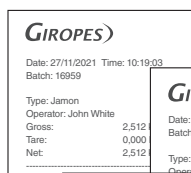
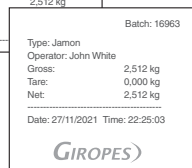
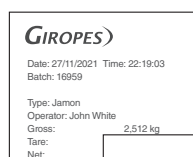
SYSTEM FOR SIMPLE LABELLING

LABELLER WITH GI4XX INDICATOR ADAPTABLE TO ANY WEIGHING PLATFORM





WORKING SYSTEMS



Simple weighing label:

Label printing for products with various formats which are selectable at the time of printing

Simple weighing and total weighing labels:

Product label printing and total product printing grouping all single weighing operations since the last total weighing label printout.

Simple weighing label with database product selection:

Product selection from the database imported into the Godex labeller through a CSV file with the breakdown of data related to that product.

SET ETD GI400i / GI410i

Labelling system composed of an indicator GI400i or GI410i in stainless steel and a GODEX labelling machine and USB keyboard. The labelling machine includes internal memory and a connectable keyboard which can be used without PC.

SETS

Description	Code #
Set GI400i + printer GODEX RT700i + keyboard USB	260814
Set GI410i + GODEX RT700i + Keyboard USB	260873

Optional

Description	Code #
Format setting according to the parameters of the customer	910114

SPECIFICATIONS

- » Thermal transfer printer/direct thermal.
- » Screen in colour and control panel for a quick and intuitive configuration.
- » Autonomous working thanks to the connection for the standard USB keyboard.
- » Transfer ribbons with 300 meters in length.
- » It includes software to create labels. It is the Software Go-label, which is a complete programme for the design of labels. The formats which are created are saved in the labelling machine via USB cable. For this reason the label can be used then just using the keyboard.
- » Labels up to 108 mm in width.
- » It includes the possibility to introduce the barcode and logotypes. It also has formats of labels with customizable fields.
- » Internal calendar-watch. It allows the predefinition of the printing date of the label.
- » Input of data series RS232.
- » Interfaces: USB2.0, Serial Port RS232, Ethernet 10/100 Mbps.

LOGISTICS



GI650 WITH TOTALISER FIRMWARE

48 *GI650i*

48 *GI650 ABS*



GI650 STAINLESS STEEL



GI650 ABS



TOTALISER LOGISTICS SYSTEM GI650 T8

The importance of traceability with firmware dedicated to control and registration at different levels.



» **BATCH MANAGEMENT**

Different batch functions (product - box - pallet)

» **CODE MANAGEMENT IN DATABASE**

Management of archive codes, a dossier of 2000 codes can be managed. This archive is used for managing 4 different types of codes in a spreadsheet (e.g. customer, material, source and destination). You can enter a specific name for each type.

» **MANAGEMENT OF FREE CODES**

Management of 4 free codes of up to 6 text characters that will not be stored in the database. You can enter a specific name for each type.

» **MANAGEMENT OF WEIGHTS**

Up to 2,700 complete weighings can be stored in memory (allows download via USB).

» **MANAGEMENT OF SAVED TARES**

» **MANAGEMENT OF PRODUCTS AND TARES**

» **MANAGEMENT OF CUSTOMERS AND SUPPLIER LISTS**

» **LABEL CONFIGURATION**

The firmware allows you to choose between three types of preconfigured tickets. Configure tickets from the device itself (header menu with configuration of header and foot).



BATCHES

LOGISTICS SYSTEM

Product traceability must be properly managed and recorded. This may be a legal obligation in some cases, such as with food or pharmaceutical products, but proper records and traceability, from the unit product and the boxes or packaging, to the batch and then the truck, is essential for control and distribution processes.

CONFIGURATION
WEIGH SYSTEM

WEIGHT PRODUCT



TOTALISATION

LOT &
TOTALISATION

PALLET



LOGISTIC

Date:	2021/11/05 09:49:10
Ticket numbers:	1
Products:	Apple
Batch:	1
GROSS:	0.626 kg
TARE:	0.000 kg
NET:	0.626 kg

Date:	2021/11/05 09:49:24
Ticket numbers:	2
Products:	Apple
Batch:	1
GROSS:	0.688 kg
TARE:	0.000 kg
NET:	0.688 kg

Date:	2021/11/05 09:49:38
Ticket numbers:	3
Products:	Apple
Batch:	1
GROSS:	0.700 kg
TARE:	0.000 kg
NET:	0.700 kg

Date:	2021/11/05 09:49:45
Ticket numbers:	4
Products:	Apple
Batch:	1
GROSS:	0.713 kg
TARE:	0.000 kg
NET:	0.713 kg

Date:	2021/11/05 09:50:03
Ticket numbers:	5
Products:	Apple
Batch:	1
GROSS:	0.639 kg
TARE:	0.000 kg
NET:	0.639 kg

Date:	2021/11/05 09:50:08
Ticket numbers:	6
Weights:	5
Total GROSS:	3.366 kg
Total TARE:	0.000 kg
Total NET:	3.366 kg

Example of batch ticket by
checkweigher ok

CHECKWEIGHER MODE

Clearly visible digits and colours on the 8" display screen.

Option to programme products with pre-programmed limits or to work in checkweigher mode at a general level, without being linked to a product.



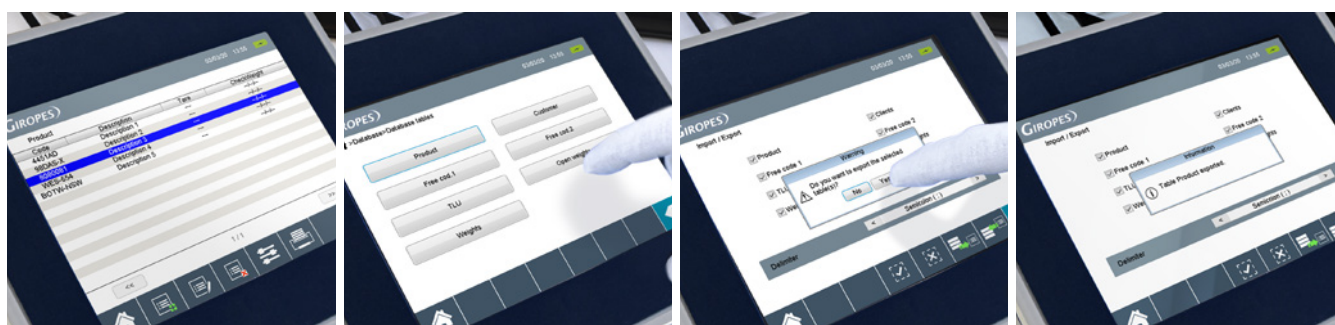
DOWNLOADING DATA

DATA EXPORT AND IMPORT USING A PEN DRIVE



- » Simple but optimised system for uploading and downloading data, which allows data to be downloaded as a CSV file and used in Excel.
- » You can modify and create data (e.g. products, tasks, descriptions, customers, suppliers, etc.) in line with the structure.

**The storage capacity may change depending on the memory usage of the indicator.*



Discover everything you can do on your PC with the GIMANAGER software on page 49

TRUCK WEIGHING



GI650 WITH TRUCK WEIGHING FIRMWARE

- 48 *GI650i*
- 48 *GI650 ABS*
- 48 *GI650iD for digital load cells*
- 48 *GI650D ABS for digital load cells*



GI650 STAINLESS STEEL



GI650 ABS



TRUCK WEIGHING SYSTEM

» **WEIGHING OPTION**

- » First manual weighing.
- » Second manual weighing.
- » Weighing with manual tare.
- » Unique weight with saved tare by plate.

» **MANAGEMENT OF VEHICLES IN TRANSIT**

You can manage both trucks in transit and weights saved in the memory.

» **CONFIGURABLE PRINTING LIST AND TICKETS**

Allows you to configure the tickets quickly, easily and intuitively. Through the graphic visual interface, you can select the desired fields and determine the configuration to be stored in the device for each type of ticket.

» **LABEL CONFIGURATION**

The firmware allows you to choose between three types of preconfigured tickets.

Configure tickets from the device itself (header menu with configuration of header and foot).

» **CODE MANAGEMENT IN DATABASE**

Management of archive codes, a dossier of 2000 codes can be managed. This archive is used for managing 4 different types of codes in a spreadsheet (e.g. customer, material, source and destination). You can enter a specific name for each type.

» **MANAGEMENT OF FREE CODES**

Management of 4 free codes of up to 6 text characters that will not be stored in the database. You can enter a specific name for each type.

» **MANAGEMENT OF WEIGHTS**

Up to 2,700 complete weighings can be stored in memory (allows download via USB).

» **PRINTING PRE-PRINTED TICKETS**

It allows the printing of tickets saved in the database.

» **MANAGEMENT OF SAVED TARES BY PLATE.**

» **TARE**

Entering tares manually. Weighing with saved tares.

All metrological configuration functions can be protected by a password.



WEIGHING OPTIONS



FIRST WEIGHING
FIRST MANUAL
WEIGHING



SECOND WEIGHING
SECOND MANUAL
WEIGHING



WEIGHING WITH TARE
WEIGHING WITH
MANUAL TARE



UNIQUE WEIGHT WITH
SAVED TARE BY PLATE

TRUCK WEIGHING

New technology for a robust program

The Gi650 series allows you to easily navigate the truck firmware with a tactile interface and technology designed to adjust to the new times.

INTRODUCTION OF MANUAL TARE
WEIGHING WITH MEMORIZED TARE



MANAGEMENT OF
MEMORIZED TARES BY PLATE



MANAGEMENT OF
LORRIES IN TRANSIT

It is possible to manage as many vehicles in traffic as weighing memory are available.



PROGRAMMING

Date and time

Indicator and printing language



GI650 & GI650D

COMMON FEATURES

ANALOGICAL & DIGITAL LOAD CELLS

MAIN FEATURES

8" touch screen

Indicator versions:

ABS housing (IP54 / IP65)

Desktop version

Reclining wall support (optional)

Stainless steel housing (IP68)

Desktop version

Wall version

Languages: English, French, Portuguese, Italian, Spanish and German

Digital keyboard: QWERTY, AZERTY, QWERTZ

Power supply: 100-240 V AC 50/60Hz
(designed so the customer can adapt it to 12V DC)

Battery option (UPS type for power failures)

Operating temperature: -10°C to 40°C.

**See dimensions on page 64*

*** See IP protection and connections on page 68*

COMMUNICATIONS

RS232 x 2

Ethernet

USB - for uploading/downloading data (FAT32) or keyboard (optional device)

Optional Wifi*

Optional Alibi Memory

Optional RS485

** Optional WiFi disables Ethernet. In stainless steel version the indicator will have IP66 protection.*

*** Only for GI650 for analogical load cells*

TECHNICAL SPECIFICATIONS

AD sigma-delta converter

Certified up to 10,000 e in single range and 2 x 10,000 e in multi range and multi interval

Class III and IIII

Minimum impedance 29 ohm

Maximum impedance 1200 ohm

AVAILABLE FIRMWARE

Totaliser - Logistics (standard)

Truck weighing (optional on request)

GI650

For analogical load cells

GI650D

For digital load cells



TECHNICAL SPECIFICATIONS

Certified up to 10,000 e in single range and 2 x 10,000 e in multi range and multi interval.

Class III and IIII

Distance between indicator and weighbridge of up to 1200m

Connection to up to a max. 32 of digital load cell

AVAILABLE FIRMWARE

Truck weighing

GI650D for digital load cells

- **Individual diagnoses** the status of each of the digital cells.
- **Indicates incidents and errors** for the group of cells, or for each one of the digital cells.
- **Distinction and definitive identification** by the unique serial number of each of the installed cells.
- **Control the internal calculations** of each of the cells in real time.
- **Control errors quickly**, whether due to malfunction or a wiring failure.
- **Replace or change a cell** without the need for on-site calibration.



GI650 GI650D

REFERENCES

TOUCH INDICATOR GI650 & GI650D

INDICATORS GI650

Description	Code #
Indicator GI650i IP68 mural with reclining wall support	210195
Indicator GI650i IP68 desktop	210196
Indicator GI650 ABS IP65	210326
Indicator GI650 ABS IP54	210327
GI650 indicator firmware	
Standard Firmware Totaliser - Logistics	330001
Firmware Truck weighing	330002

INDICATORS GI650D

Description	Code #
Indicator GI650D mural with reclining wall support	210314
Indicator GI650D desktop	210315
Indicator GI650D ABS IP65	210330
Indicator GI650D ABS IP54	210331
GI650D indicator firmware	
Firmware Truck weighing	330002

STANDARD COMMUNICATIONS

RS232 x 2

Ethernet

USB - for uploading/downloading data (FAT32) or external keyboard (not included)

OPTIONALS

Description	Code #
Communication board - Wifi	220021-4
Alibi/DSD memory	220008
RS485 output	220002
Internal battery	-

* Optional WiFi disables Ethernet. In stainless steel version, with optional WiFi the protection will be IP66

** Internal rechargeable battery that acts in case of power failure

*** RS485 output only for GI650 for analogical load cells

ACCESSORIES

Description	Code #
Reclining wall support GI650ABS	220254
Logitech K120 Business USB keyboard	580239
Ethernet wire 1 m	580552
Ethernet wire 2 m	580028
RS232 wire to computer 1,5 m (9F-9F / D)	270401
RS232 wire to printer 1,5 m	-
Wire for Repeater 10m	-
Printer LX-350*	630001
Printer ORIENT BTP-M300 / IMP 27	910034
Printer POS76 / IMP 28	910035
Weighing repeater with 6 digits of 45 mm	210185
Weighing repeater with 6 digits of 100 mm	210256

* Printer LX-350 only allowed with Truck weighing firmware

INTERNATIONAL POWER SUPPLY

Description	Code #
BS1363 (UK) - IP65 / IP68	220243
SEV1011 (CH) - IP65 / IP68	220244
Type B (USA) - IP65 / IP68	220245
BS1363 (UK) - IP54	220247
SEV1011 (CH) - IP54	220248
Type B (USA) - IP54	220249



GIROPES
CE OIML

**SOFTWARE
GIMANAGER**

**FOR GI6XX
INDICATORS**



GIMANAGER

It is dedicated to the configuration and display for the GI6xx indicator series.

FUNCTIONS AND APPLICATIONS

- » Search for indicators connected to a network or serial port.
- » Download firmware updates.
- » Management of basic configuration and firmware backups.
- » Configuration of indicator parameters (general, metrological and communication).

CONFIGURATIONS

- » GI650D Device Configuration:
 - » Metrological parameters
 - » AD parameters
 - » Calibration parameters
 - » Communication setup
 - » Regional parameters
- » Folders system:
 - » For exported configurations and firmware backups
- » Software update:
 - » GIManager automatically detects updates and asks user to install them.

PC requirements

- » OS Win 8 or later
- » Processor: 1GHz
- » RAM memory: 2GB
- » Disk space: 10GB



REAL-TIME DISPLAY
of weight of the scale

Description

Gimanager. *Download on the website

Code #

-



GI430 & GI430D

TFT GI430 ALPHANUMERIC INDICATOR

IN STAINLESS STEEL WITH OR WITHOUT PRINTER



DIGITAL
LOAD CELL

Option available for digital load cells.



Weighing options



FIRST WEIGHING
First manual weighing



SECOND WEIGHING
Second manual weighing



WEIGHING WITH TARE
Weighing with manual tare



UNIQUE WEIGHT
with saved tare by plate



GI430D for digital load cells

Weight indicator with truck-weighing firmware for digital load cells. Indicator designed and manufactured by Giropes capable of connecting to our digital cell.

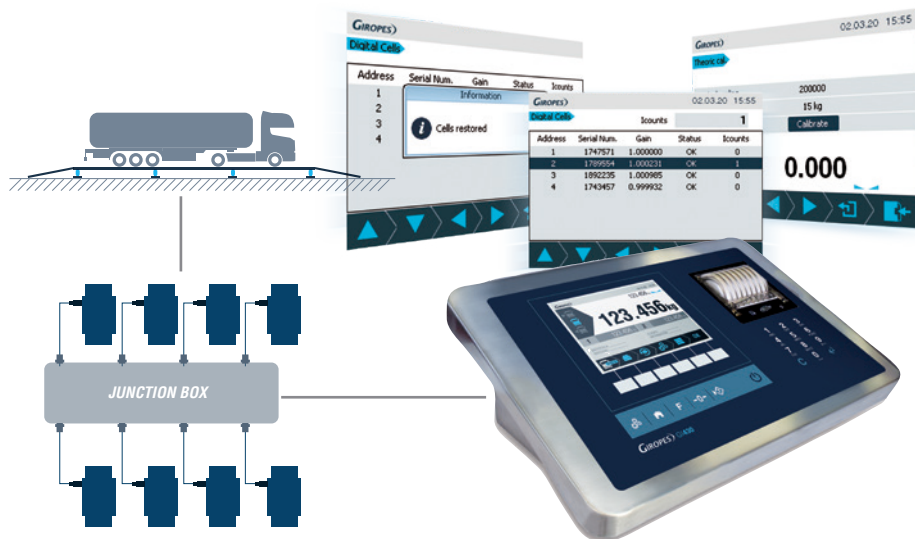
INDIVIDUAL DIAGNOSES
the status of each of the digital cells

INDICATES INCIDENTS AND ERRORS
for the group of cells, or for each one of the digital cells

DISTINCTION AND DEFINITIVE IDENTIFICATION
by the unique serial number of each of the installed cells

CONTROL THE INTERNAL CALCULATIONS
of each of the cells in real time

CONTROL ERRORS QUICKLY,
whether due to malfunction or a wiring failure.



SPECIFICATIONS

FEATURES

Keyboard	Alphanumeric keyboard Direct functions keyboard
Screen	TFT screen of 320x240 pixels RGB
Models	2 designs: desktop and mural
Finished	Stainless steel IP54
Languages	Spanish, English, French and Italian
Alimentation	Power supply: 100-240 V AC, 50/60 Hz

*See dimensions on page 64

** See IP protection and connections on page 68

TECHNICAL SPECIFICATIONS GI430:

- » Sigma-delta ($\Sigma\Delta$) converter with 24 bits and low noise, up to a max of 1.200 conv/seg.
- » Max. 6.000e Mono range, Multi range or Multi slot (in 3.000, per partial weighing range) in approved version.
- » 100.000 displayable divisions for internal use.
- » Connection to up to a max. 14 of analogical load cell with an input resistance of 350 Ω .
- » Minimum impedance of the load cell: 25 Ω .

TECHNICAL SPECIFICATIONS GI430D:

- » Sigma-delta ($\Sigma\Delta$) converter with 24 bits and low noise, up to a max of 1.200 conv/seg.
- » Max. 6.000e Mono range, Multi range or Multi slot (in 3.000, per partial weighing range) in approved version.
- » Approved in line with OIML R76 and EN 45501, single range or multi-range.
- » 100.000 displayable divisions for internal use.
- » Distance between indicator and weighbridge of up to 1200m.
- » Connection to up to a max. 14 of analogical load cell with an input resistance of 350 Ω .
- » Minimum impedance of the load cell: 25 Ω .

FUNCTIONS

- » **TARE.** Introduction of manual tare. Weighing with memorized tare.
- » **DATE AND TIME PROGRAMMING.**
- » **DIGITAL PRE-CALIBRATION.** Plug and weight system that allows you to connect and weigh directly without the need for calibration. (GI430D only)
- » **CONFIGURABLE PRINTING LIST AND TICKETS.** Ticket reprint.
- » **FILE CODES MANAGEMENT.** Management of file codes. It is possible to use a file of 2000 codes. Such file is used for the management of 4 types of codes; for example of customer, material, origin and plate code. It is also possible the programming of a different name for every code.
- » **WEIGHTS MANAGEMENT.** It is possible to store a max of 4500 weight with acoustic signal to advise that the memory is nearly full (80%).
- » **MANAGEMENT OF MEMORIZED TARES.**
- » **MANAGEMENT OF LORRIES IN TRANSIT.** It is possible to manage as many vehicles in traffic as weighing memory are available.



4500 WEIGHTS

WEIGHING MANAGEMENT

It is possible the storage of a max of 4500 weight with acoustic signal to advise that the memory is nearly full (80%)



GI430 GI430D

REFERENCES & OPTIONALS

INDICATORS GI430 & GI430D

INDICATORS GI430

Description	Code #
Indicator GI430 desktop for analogical load cells	210217
Indicator GI430 desktop with printer for analogical load cells	210218
Indicator GI430 mural for analogical load cells	210221
Indicator GI430 mural with printer for analogical load cells	210222
GI430 indicator firmware	
Truck weighing firmware	-

INDICATORS GI430D

Description	Code #
Indicator GI430D desktop for digital load cells	210291
Indicator GI430D desktop with printer for digital load cells	210289
Indicator GI430D mural for digital load cells	210290
Indicator GI430D mural with printer for digital load cells	210288
GI430D indicator firmware	
Truck weighing firmware	-

STANDARD COMMUNICATIONS

2x RS232*
Ethernet
USB (for external keyboards)

*2 RS232 (in printer version one of RS232 ports will be cancelled)..

OPTIONALS

Description	Code #
Communication board – Wifi	220022
Alibi/DSD Memory	220008

ACCESSORIES

Description	Code #
Logitech K120 Business USB keyboard	580239
Ethernet wire 1 m	580552
Ethernet wire 2 m	580028
RS232 wire to computer 1,5 m (9F-9F / D)	270401
RS232 wire to printer 1,5 m	-
Wire for Repeater 10m	-
Printer LX-350*	630001
Printer ORIENT BTP-M300 / IMP 27	910034
Printer POS76 / IMP 28	910035
Weighing repeater with 6 digits of 45 mm	210185
Weighing repeater with 6 digits of 100 mm	210256

INTERNATIONAL POWER SUPPLY

Description	Code #
BS1363 (UK)	220247
SEV1011 (CH)	220248
Type B (USA)	220249

* The GI430D indicator requires two power wires, one for the indicator and one for the load cell power supply



VEHICLE WEIGHING SOFTWARE



*With **GESTRUCK2** the users can register and process, in a quick and efficient way, the traffic in their weighbridges.*

The software offers a complete control of the weighing operations of vehicles, with an easy to understand interface, and which facilitates, above all, the collection of the desired information with the maximum accuracy and quickness possible.

- » Inventory control
- » Management of storage areas
- » Statistical analysis

It supports different installation structures: from the most basic one (only one working station) to complex installations of autonomous systems of weighing management.

CUSTOMIZABLE SOFTWARE

- » First and foremost, Gestruck is customizable in many aspects such as filters, data sending, program operation options, assigning roles and users. And it even offers the customization of tickets.

CONTROL DEVICES

- » It allows the management of different control devices such as: control Access systems to the scales via barriers, vertical signs, automatic recognition of plate numbers via IP video cameras, proximity card readers, bar code reader, the correct placement of the vehicle in the scale, etc.



CLOUD management solution

GES2WEB enables the management of all the entities which interfere in a weighing process (companies, vehicles, materials, etc.).

ACCESS ADMINISTRATION:

- » Definition of materials
- » Empowerment of vehicles
- » Possibility to control different weighing centres
- » Visualization of the state of the different containers of the centre

USER'S ACCESS:

- » Visualization of the data of the company
- » Statistical brief
- » Possibility to download invoices



Android application

- » It allows the capture of the weighing and send it to the Ges2Web.
- » Complete management of data collection of the entrances and details of the vehicle.

OPERATOR OF THE SCALE:

- » Quick search of users and vehicles.
- » Creation of user in the same search.
- » Weighing or sharing materials function.

AVAILABLE IN PLAY STORE FOR TABLETS AND ANDROID MOBILES.

- » This structure, thanks to the mobile and web application, gives the possibility to become the new transportable generation of GesTruck2.



GESNET2 is the solution for the automation and management of weighbridges in recycling plants.

SPECIFIC FUNCTIONS GESNET2

- » Clean point system.
- » Decentralized system.
- » Container load control.
- » Processing and encoding materials.

GESNET

- » With GesNet2 the owners can register and process, in an efficient and quick way, the traffic of their weighbridges.
- » The software offers a complete control of the weighing operations of vehicles, with an easy to understand interface, and which facilitates, above all, the collection of the desired information with the maximum accuracy and quickness possible.
 - » Inventory control
 - » Management of storage areas
 - » Statistical analysis
- » It supports from the most basic weighing station to complex installations of autonomous systems of weighing management.

CUSTOMIZABLE SOFTWARE

- » Gesnet is customizable in many aspects such as filters, data sending, program operation options, assigning roles and users. And it even offers the customization of tickets.

CONTROL DEVICES

- » It allows the management of different control devices such as: control Access systems to the scales via barriers, vertical signs, automatic recognition of plate numbers via IP video cameras, proximity card readers, bar code reader, the correct placement of the vehicle in the scale, etc.



GESNETWEB

CLOUD management solution

- » GESNET2WEB enables the management of all the entities which interfere in a weighing process (companies, vehicles, materials, etc).
- » Associated with the GesNet2 or the application G2App it will allow the control of all its sorting plants.

ACCESS ADMINISTRATION:

- » Definition of materials
- » Empowerment of vehicles
- » Possibility to control different weighing centres
- » Visualization of the state of the different containers of the centre

RECYCLING BONUS:

- » Function activated to subsidise to the users according to personalized parameters.
- » The parameters included can be: days, user, kilograms of delivered material, etc.



G2APP

Android application

- » It allows the capture of the weighing and sends it to the GesNet2Web.
- » Complete management of data collection during the entrance of the materials and details of the vehicle.

OPERATOR OF THE SCALE:

- » Quick search of users and vehicles.
- » Creation of user in the same search.
- » Weighing or sharing materials function.

AVAILABLE IN PLAY STORE FOR TABLETS AND ANDROID MOBILES.

- » This structure, thanks to the mobile and web application, gives the possibility to become the new transportable generation of GesNet2.

WHEEL WEIGHING & AXLE WEIGHING

GI620 / GI620-W CARRY CASE INDICATOR

RELIABILITY FOR AXLE AND WHEEL WEIGHING ON THE ROAD
OR STATIONS THAT REQUIRE PORTABILITY.



#operation of vehicle weighing

WHEEL TOTAL

The result of the weighing of the whole vehicle is obtained in a single operation.

This involves weighing all the vehicle's wheels simultaneously. Therefore, as many platforms as there are wheels are required.

WEIGHING VEHICLES PER WHEEL

Wheel weighing is essential for the correct balance of the vehicle and safety during braking and acceleration of the vehicle or when going around bends.

AXLE WEIGHING

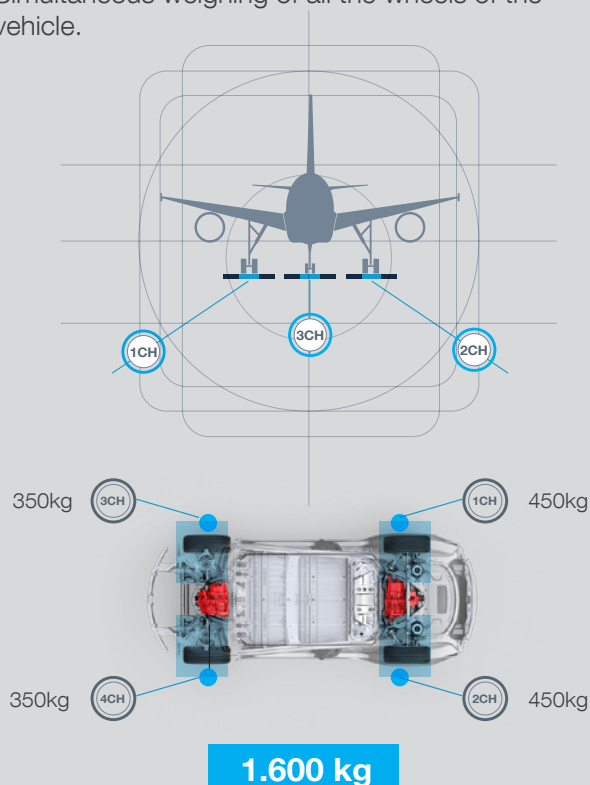
Axle weighing lets us know any type of vehicle's compliance in terms of maximum loads.

For accurate weighing, the difference in height of the other axles must be corrected, if necessary, depending on the vehicle, and compensated for.

#vehicle weighing operation

WHEEL TOTAL

Simultaneous weighing of all the wheels of the vehicle.



WHEEL WEIGHING

» (*only for GI620 wire model)

- » The same number of platforms will be required as the number of wheels on the vehicle. Approved version with wheel and static weighing available.
- » Max reading channels: 4 / Max platforms 8.

GI620



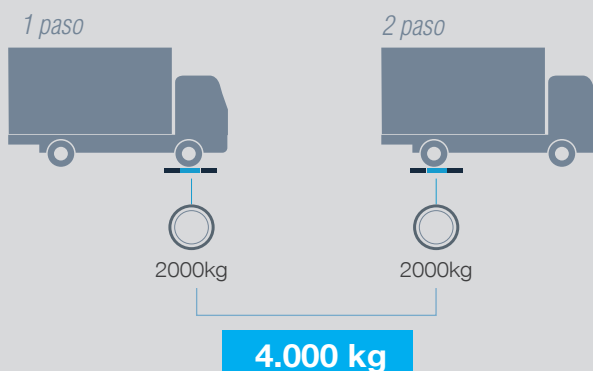
GI620-W



AXLE TOTALS

STATIC WEIGHTS 0KM/H >>

Vehicle axle weighing.



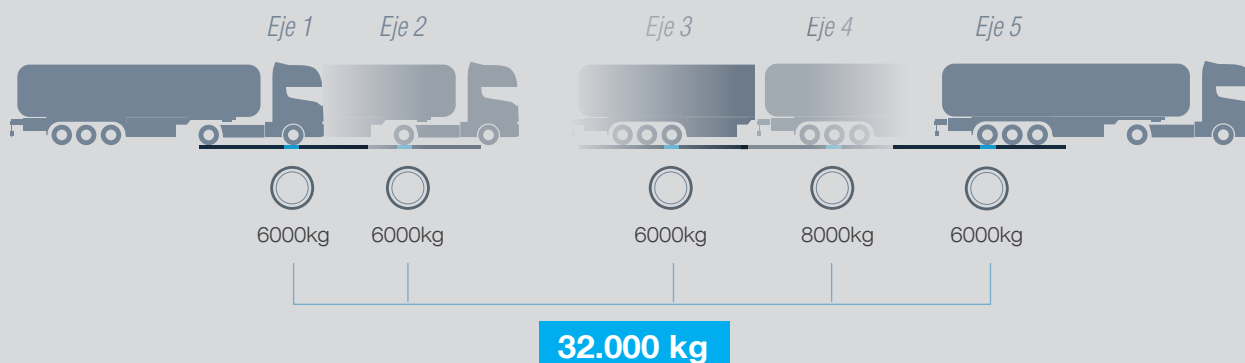
AXLE WEIGHING

» Two platforms will be required per axle, the sum of which will allow the weight of the vehicle to be obtained.

» Axle weighing can be manual or automatic (in a static or dynamic system).

DYNAMIC WEIGHING - AXLES 5 KM/H >>

Vehicle axle weighing





SERIE GI620



PRINTING OPERATION

- » 4 header lines.
- » Total weight of the vehicle.
- » Number of weighing operations.
- » Date and Time.
- » Lists:
 - » List of weighed vehicles.
 - » List of weighed amounts.

ONLY FOR WHEEL WEIGHING FIRMWARE AND GI650

- » Coordinates and barycenter graphic print option.
- » Weigh of each platform and sum of any active combination at the time of the weighing.

WHEEL WEIGHING & AXLE WEIGHING CARRY CASE INDICATOR

RELIABILITY FOR AXLE AND WHEEL WEIGHING ON THE ROAD OR STATIONS THAT REQUIRE PORTABILITY.

SPECIFICATIONS

Keypad	Waterproof, alphanumeric with 12 keys and 7 operating keys
Input/Output	4 channels 2 channels (GI620-W) 1 RS232 output (standard) 1 output USB (optional) - for uploading/downloading data
Protection	IP54 (IP65 with closed case)
Display	LCD with 6 digits 27mm high and 14 segments for easy reading
Units	kg
Printer	Built-in thermal printer
Ticket	Fully configurable (GiManager)
Approval	CE-M approved (OIML R-76 / OIML R-134) *according to platform
Available firmware	Wheel Weighing* / Axle Weighing
Power supply	230VAC
12Vdc Power supply	For car or external battery (accessories not included)
Battery	Rechargeable lithium. 7.4V-2.6Ah Battery life during intense use: 5 hours Double battery option (battery life during intense use: 10 hours)
Dimensions (mm)	425 x 390 x 165 (Case included)
Weight (kg)	5

TECHNICAL SPECIFICATIONS

- » Max. 10,000e or multirange / multiinterval $2 \times 10,000e @ 0.3 \mu V/e$ in the CE-M approved version for legal use.
- » Max. 1,000,000 divisions viewable for internal factory use, with internal resolution up to 2,000,000 points.

MEMORY

- » 1000 weighings can be stored in memory
- » 4 free and editable codes with 400 records each

I/O SECTION

- » 1 RS232 serial output for PC

LANGUAGES

- » Spanish, Portuguese, French, English, Italian and German

* The GI620-W indicator only have option of firmware for axle weighing.

I/O SECTION AND OPTIONS

- » 1 RS232 serial output for PC.
- » Wifi (optional).
- » USB (optional) - for uploading/downloading data.
- » Memoria Alibi (optional).
- » Car charger (optional accessory).

LANGUAGES

- » Spanish, Portuguese, French, English, Italian and German.

MEMORY

- » 1000 weighings can be stored in memory.
- » 4 free and editable codes with 400 records each.

METROLOGICAL SPECIFICATIONS

- » Max. 10,000e or multirange / multiinterval $2 \times 10,000e @ 0.3 \mu V/e$ in the CE-M approved version for legal use.
- » Max. 1,000,000 divisions viewable for internal factory use, with internal resolution up to 2,000,000 points.



GIROPES
CE  

SERIE
GI620

REFERENCES

M	54	65
	IP	IP

FUNCTIONS

	WHEEL WEIGHING*	AXLE WEIGHING
» Zero control on all platforms.	✓	✓
» Weight display for each platform (static axle weighing).	✓	✓
» Axle Weight Display (Axle Weighing).		✓
» Display of the total number of platforms (up to 4 wheel weighing channels).	✓	✓
» Total weight of vehicle or vehicle and trailer.		✓
» Date and time programming (serial calendar clock).	✓	✓
» Calculation and printing of centre of gravity (on 2, 3 or 4 platforms) Coordinate or graphic display.	✓	
» Setting up print modes (via GiManager).	✓	✓
» Repeat ticket printing.	✓	✓
» List of weighed vehicles.	✓	✓
» List of weighed amounts.	✓	✓

INDICATOR GI620

Description	Code #
Carry case Indicator GI620 LCD	210268
Indicador maleta GI620 LCD + USB	210268-08
Indicador maleta GI620 LCD Wireless	210268-05
Indicador maleta GI620 LCD Wireless + USB	210268-09
FW Wheel weighing*	330006 -
FW Axle weighing	330007 -
RS232 output	- -

*Firmware to choose at the time of order

OPTIONALS

Description	Code #
Communication board – Wifi	-06
Additional board ALIBI/DSD memory	220008
Car charger (optional accessory)	-
Kit doppio di batterie interne (2 x 3,7V/5,2Ah Ion-Li)	220001-10





SOFTWARE & APP



GESDYN

GESDYN is the Giropes software used in the weighing system for detection and penalisation in traffic.

VERSIONS: GESDYN ONE

- » 1 control point.

GESDYN PRO

- » Multiple weighing control points.

FEATURES

WatchDesk allows displaying the information associated with the vehicle registration, number of axles, classification of the vehicle, etc.

- » Registers: visualization of all the vehicles registered in the system. It allows a subsequent statistical consultation and extraction of reports using searching parameters.
- » Classification of vehicles: list of all the classifications of the existing vehicles.
- » Real-time display of the vehicles which are circulating through the weighing area, via the CCTV cameras.
- » Automatic number plate recognition (ANPR/LPR)
- » Traffic statistics (list of vehicles with excess of weight, list of vehicles according to classification, etc).
- » Visual displays to view the vehicles which have committed traffic rule violation.
- » Varying levels of presentation of the information.
- » Export of the information to Microsoft Excel and PDF.

LICENCES

Description	Code #	
GESDYN PRO Software (Traffic Detection and Penalisation)	280094	
GESDYNWEB Web Platform in customers server	-	
* Requires maintenance and hosting (consult)		
GESDYNWEB CLOUD Platform (annual price)	280069	
Integration of the third-party system via webservice	-	



GESDYN DESKTOP

DESKTOP solution

Software that allows total control of a weighing station, either with a control point (ONE) or with multiple control points (PRO):

- » Configuration and manual or automatic weighing of the weighing station.
- » Weight regulation: definition of weight thresholds, either generic or based on vehicle classification.
- » Penalty for axle tandems

GESDYN WEB

ONLINE management solution

Integrates with GIRWIM devices and systems to provide accurate vehicle data such as vehicle weight and classification

- » Platform to unify records of weighing or sanctions of different weighing stations.
- » Records of weighing and penalties in real time. It does not allow live viewing of the station.

**Installation on client server or CLOUD version*



GIROPES
CE OIML

SOFTWARE GIMANAGER

FOR GI6XX
INDICATORS



GIMANAGER

It is dedicated to the configuration and display for the GI6xx indicator series.

FUNCTIONS AND APPLICATIONS

- » A quick and intuitive interface
- » Simple installation
- » Exclusive compatibility with the indicators of the family GI6xx
- » It does not use any additional device

CONFIGURATIONS

- » GI650D indicator configuration:
 - » Metrological parameters
 - » AD parameters
 - » Calibration parameters
 - » Communication setup
 - » Regional parameters
- » Folders system:
 - » For exported configurations and firmware backups
- » Software actualization:
 - » GIManager automatically detects updates and asks user to install them.

PC Requirements

- » OS Win 8 or later
- » Processor: 1GHz
- » RAM memory: 2GB
- » Disk space: 10GB



REAL-TIME DISPLAY
of weight of the scale

Description

Gimanager. *Download on the website

Code

-

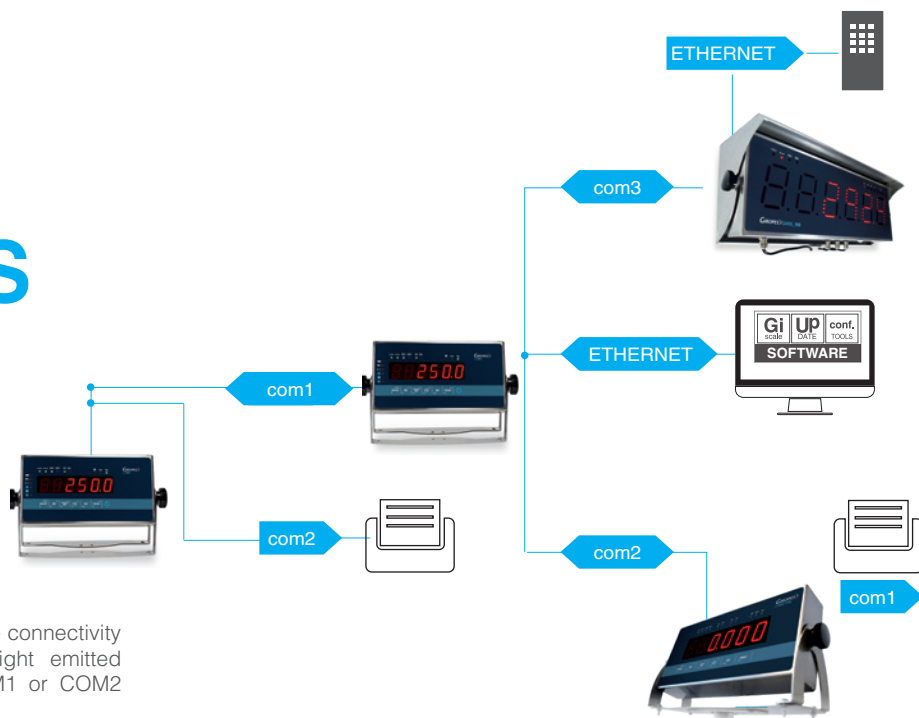
REPEATERS SERIE

FUNCTIONS

Multiple repeater

COM1 / COM2 / Ethernet

The multiple repeater function allows the connectivity of different devices to repeat a weight emitted by a weighing equipment, using COM1 or COM2 interchangeably.



Sum channels

W1 / W2 / W3

SCHEME 1

Sum function allows, at the repeater, the function to sum up to 3 weights via the entries: COM1 | COM2 | COM3 available as standard and it shows the result on display.



SCHEME 2

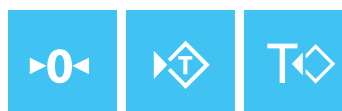
If you do not occupy the 3 ports you can display on screen or to process by exit channel. These ports allow the possibility IN /OUT.



Repeater of a single indicator

Using the equipment like a repeater of a single indicator, it allows "0" "T" setting and the tare of an GI400 indicator.

Allowing a great agility at workflow.



(Available with GI400 R45)

GI400i LED

Main display red LED of 7 segments and more points with 6 digits of 25 mm

* The GI400 indicator can be used as a repeater via the RS232 output (up to 16 m).

Acquiring the optional RS485 for the main indicator and for the indicator used as the repeater, it is possible to arrive up to a maximum distance of 1200 m.



Description	# Code
Indicator GI400i IP54	210030

ADDITIONAL

Description	# Code
RS485 output	220002

GI400 R45

Weight repeater with led with 6 digits of 45mm.

IP65 Protection.

Sum channel function.

Multiprotocol

Entry

COM 1: RS232

COM 2: RS232

COM 3: RS485

(15 m of cable included)

*See dimensions on page 64

** See IP protection and connections on page 68



Description	# Code
Repeater with 6 digits of 45 mm	210185

GI400 R100

Weight repeater with red LED of 7 segments with decimal. 6 digits of 100 mm height.

Ambience light sensor.

IP65 Protection.

Sum channel function.

Multiprotocol

Entry

COM 1: RS232

COM 2: RS232

COM 3: RS485

(15 m cable included)

* With internal keyboard for configuration

** See dimensions on page 64

*** See IP protection and connections on page 68



Description	# Code
Repeater with 6 digits of 100 mm	210256

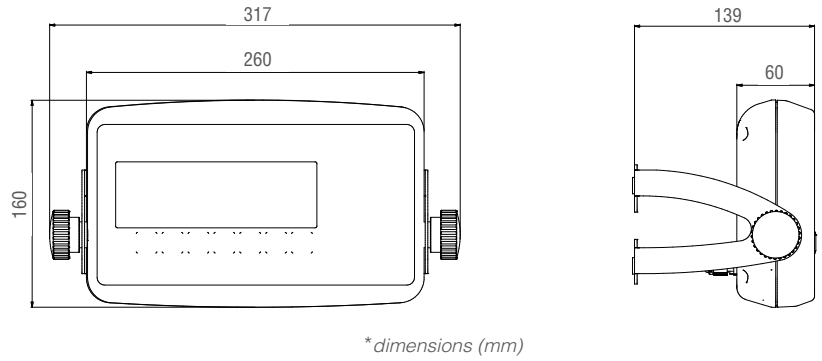
ADDITIONAL

Description	# Code
Communication board - Ethernet	220005

GI400-GI410 ABS **IP54-65 LED-LCD**

General dimensions of indicators
GI400-GI410 ABS.

<i>pag</i>	<i>model</i>
26	GI400 LED ABS
28	GI400 LCD ABS
26	GI410 LED ABS
28	GI410 LCD ABS

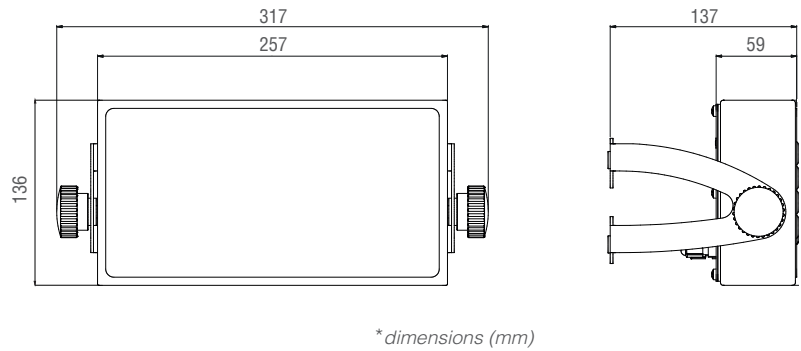


<i>Net weight (kg)</i>	1,2
<i>Packing weight (kg)</i>	1,6
<i>Packing dimensions (mm)</i>	370 x 230 x 125

GI400i-GI410i INOX **IP54-65 LED-LCD**

General dimensions of indicators
GI400-410i, with stainless steel housing and LED and LCD display.

<i>pag</i>	<i>model</i>
16	GI400i PROD stainless steel
16	GI410i PROD stainless steel
26	GI400i LED stainless steel
28	GI400i LCD stainless steel
26	GI410i LED stainless steel
28	GI410i LCD stainless steel

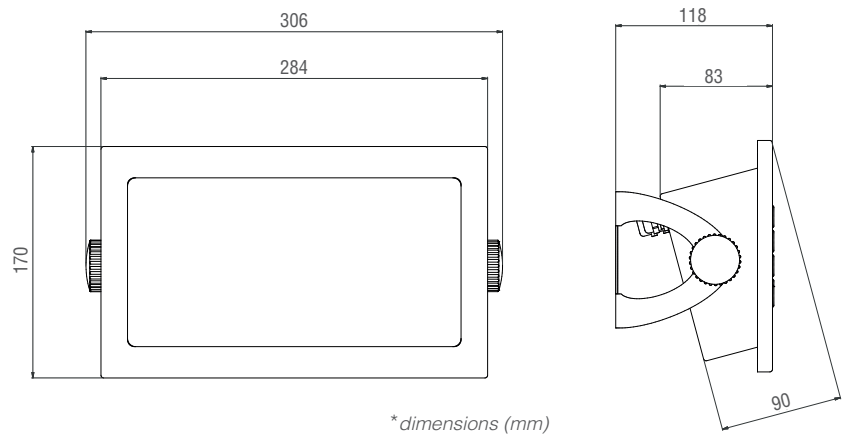


<i>Net weight (kg)</i>	1,6
<i>Packing weight (kg)</i>	2,2
<i>Packing dimensions (mm)</i>	370 x 230 x 125

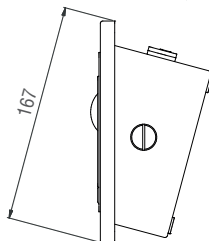
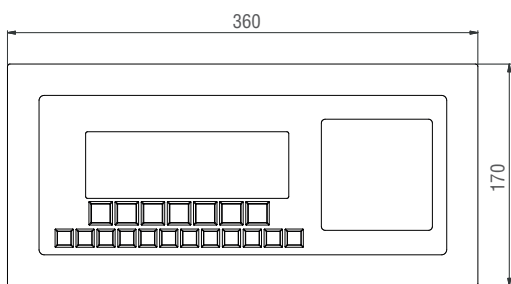
GI400i-GI410i INOX **IP68-EX LED-LCD**

General dimensions of indicators
GI400i-410i (IP68 and ATEX) with stainless steel housing and LED and LCD display.

<i>pag</i>	<i>model</i>
16	GI400i PROD stainless steel
16	GI410i PROD stainless steel
26	GI400i LED stainless steel
28	GI400i LCD stainless steel
26	GI410i LED stainless steel
28	GI410i LCD stainless steel
34	GI400i-EX LCD
34	GI410i-EX LCD



<i>Net weight (kg)</i>	2,6
<i>Packing weight (kg)</i>	3
<i>Packing dimensions (mm)</i>	370 x 230 x 125



* dimensions (mm)

GI410i PRINT / RFID

IP54 LCD

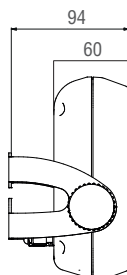
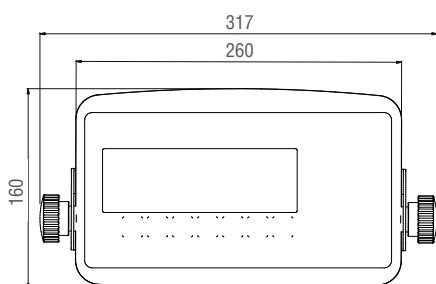
General dimensions of indicator
GI410i PRINT with LCD display.

pag model

17 GI410 RFID

31 GI410i PRINT

<i>Net weight (kg)</i>	2,4
<i>Packing weight (kg)</i>	2,8
<i>Packing dimensions (mm)</i>	370 x 230 x 160



* dimensions (mm)

GI400 BAT LI-ION

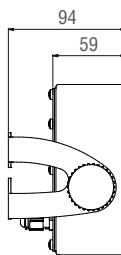
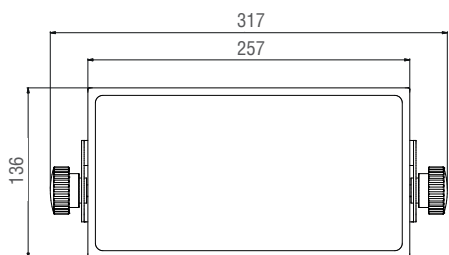
ABS IP65 LCD

General dimensions of indicator GI400
BAT LI-ION with ABS housing

pag model

32 GI400 BAT LI-ION ABS

<i>Net weight (kg)</i>	1,2
<i>Packing weight (kg)</i>	1,6
<i>Packing dimensions (mm)</i>	370 x 230 x 125



* dimensions (mm)

GI400i BAT LI-ION

STAINLESS STEEL IP65 LCD

General dimensions of indicator GI400
BAT LI-ION with stainless steel housing

pag model

32 GI400i BAT LI-ION stainless
steel

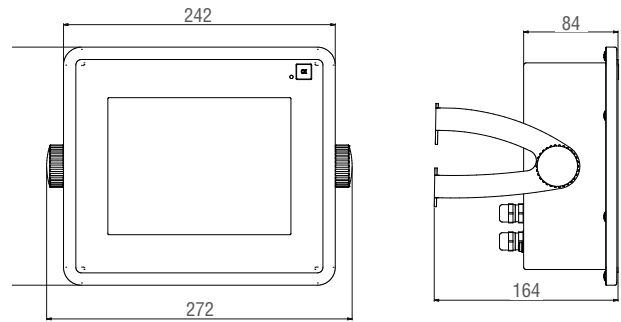
<i>Net weight (kg)</i>	1,7
<i>Packing weight (kg)</i>	2,2
<i>Packing dimensions (mm)</i>	370 x 230 x 125

GI650i - GI650iD INOX WALL

IP68

General dimensions of indicators GI650.

<i>pag</i>	<i>model</i>
40	GI650i T8 mural
40	GI650iD T8 mural



* dimensions (mm)

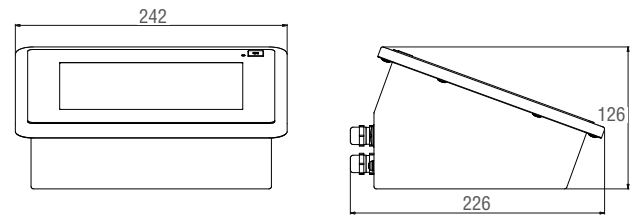
Net weight (kg)	3,8
Packing weight (kg)	4,4
Packing dimensions (mm)	418 x 300 x 146

GI650i - GI650iD INOX BENCH TOP

IP68

General dimensions of indicators GI650.

<i>pag</i>	<i>model</i>
40	GI650i T8 desktop
40	GI650iD T8 desktop



* dimensions (mm)

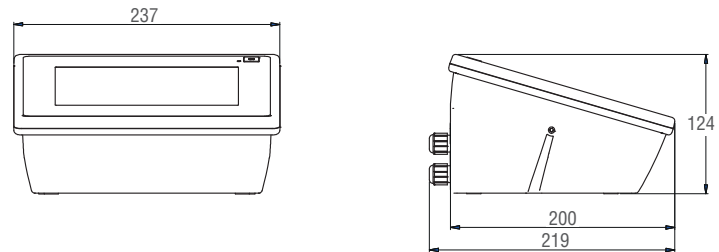
Net weight (kg)	3,8
Packing weight (kg)	4,4
Packing dimensions (mm)	418 x 300 x 146

GI650 - GI65D ABS

IP54 / IP65

General dimensions of indicators GI650.

<i>pag</i>	<i>model</i>
40	GI650 ABS
40	GI650D ABS



* dimensions (mm)

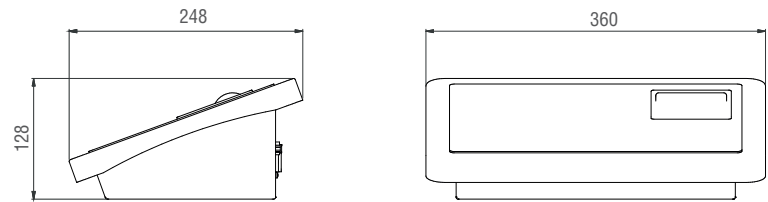
Net weight (kg)	3,7
Packing weight (kg)	4,4
Packing dimensions (mm)	418 x 300 x 146

GI430 - GI430D BENCH TOP

IP54

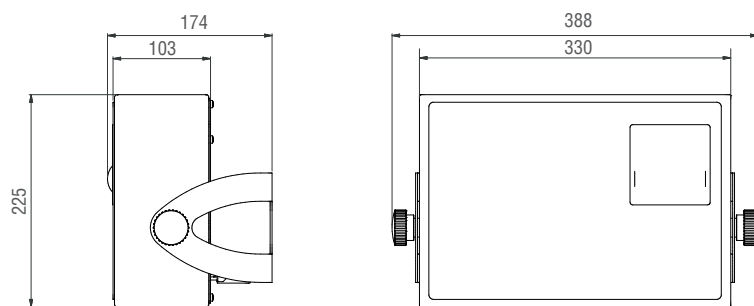
General dimensions of indicators GI430-GI430D

<i>pag</i>	<i>model</i>
50	GI430 truck weighing
50	GI430D truck weighing



* dimensions (mm)

Net weight (kg)	3,1
Packing weight (kg)	3,8
Packing dimensions (mm)	418 x 300 x 146



* dimensions (mm)

GI430 - GI430D WALL IP54

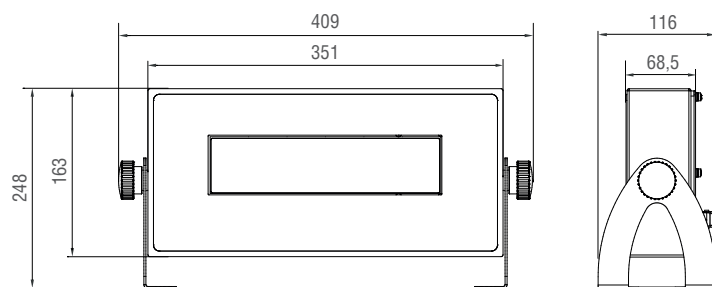
General dimensions of indicators
GI430 and GI430D

pag model

50 GI430 truck weighing

50 GI430D truck weighing

Net weight (kg) 3,7
Packing weight (kg) 4,4
Packing dimensions (mm) 418 x 300 x 146



* dimensions (mm)

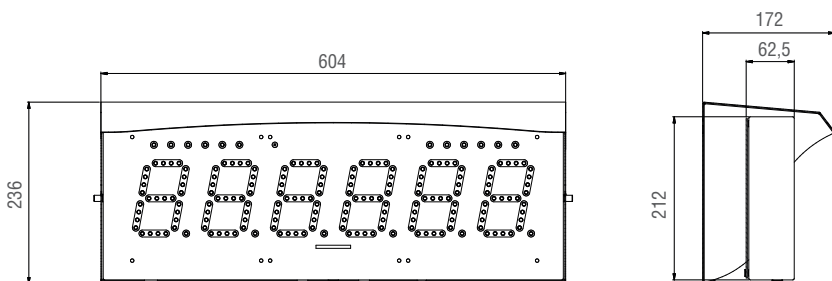
GI400 R45 IP65 LED

Weight repeater with 6 digits of 45
mm.

pag model

63 GI400 R45

Net weight (kg) 2,6
Packing weight (kg) 3,7
Packing dimensions (mm) 370 x 230 x 125



* dimensions (mm)

GI400 R100 IP65 LED

Weight repeater with 6 digits of 100
mm.

pag model

63 GI400 R100

Net weight (kg) 6,7
Packing weight (kg) 7,5
Packing dimensions (mm) 685 x 280 x 230

GI400-GI410 ABS

IP54-65 LED-LCD

IP protection for indicators GI400-GI410 ABS.

pag model

26 GI400 LED ABS

28 GI400 LCD ABS

26 GI410 LED ABS

28 GI410 LCD ABS



IP54



IP65

GI400-GI410i INOX

IP54-65 LED-LCD

IP protection for indicators GI400i-GI410i stainless steel.

pag model

16 GI400i PROD stainless steel

16 GI410i PROD stainless steel

26 GI400i LED stainless steel

28 GI400i LCD stainless steel

26 GI410i LED stainless steel

28 GI410i LCD stainless steel



IP54



IP65

GI400-GI410i INOX

IP68-EX LED-LCD

IP protection for indicators GI400i-GI410i (IP68 and ATEX) with stainless steel housing and LED and LCD display.

pag model

16 GI400i PROD stainless steel

16 GI410i PROD stainless steel

26 GI400i LED stainless steel

28 GI400i LCD stainless steel

26 GI410i LED stainless steel

28 GI410i LCD stainless steel

34 GI400i-EX LCD

34 GI410i-EX LCD



IP68



ATEX

GI410i PRINT / RFID

IP54 LCD

IP protection of indicator GI410i PRINT with LCD display.

pag model

17 GI410i RFID

31 GI410i PRINT



GI400 BAT LI-ION

IP65 LCD

IP protection for GI400 BAT LI-ION with ABS or Stainless steel housing.

pag model

32 GI400 BAT LI-ION



IP65



IP65



IP68 desktop



IP68 mural

GI650 BENCH TOP AND WALL

IP68

IP protection for GI650 indicator.

pag model

40 GI650i

40 GI650iD



IP54

IP65

GI650 ABS

IP54-65

IP protection for GI650 indicator.

pag model

40 GI650 ABS

40 GI650D ABS



GI430 - GI430D BENCH TOP

IP54

IP protection for GI430 indicator.

pag model

50 GI430 truck weighing

50 GI430D truck weighing



GI430 - GI430D WALL

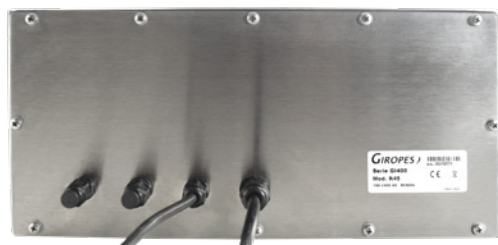
IP54

IP protection for GI430 indicator.

pag model

50 GI430 truck weighing

50 GI430D truck weighing



GI400 R45

IP65 LED

IP protection for R45 repeater.

pag model

63 GI400 R45



GI400 R100

IP65 LED

IP protection for R100 repeater.

pag model

63 GI400 R100



SUCCESSFUL PROJECTS

OUR BACKGROUND
SUPPORTS US



Giropes' extensive experience has led to the creation of several successful complete installations in companies in many different fields, from the agricultural sector to waste treatment and even the aeronautical, competition, logistics and industrial sectors, among many others.

WARRANTY CONDITIONS

RMA

ADVERTISING AND INFORMATIVE MAILING

WARRANTY CONDITIONS

Giropès guarantees its products, bought through an authorized channel, with reference to manufacturing or material defects during a period of two years from the delivery date, according to the current legislation, except when there is a specific agreement or in the acceptance of the order.

- » The guarantee does not include damages produced by the wear of the material due to its use, inappropriate conservation or maintenance, Wrong storage or use, modifications introduced without the consent, on paper, from Giropes and in general due to causes beyond the control of our company, Giropes.
- » The guarantee does not include accessories such as battery, adaptor, electrical header, etc.
- » The reparations will be done by Giropes. The customer must pay for the dismantling, the packaging, the transport, the taxes, custom duty... produced by the delivery of the material to Giropes and its delivery to the customer.
- » The customer must do the delivery of the material via the RMA system which Giropes has.
- » Giropes can agree with the customer the reparation or the replacement of the faulty pieces. In such case, the expenses of the journey of the members of the technical service will be paid by the customer.
- » In the event of a malfunction of the product, within the first 45 days since its delivery, it is going to be replaced. The customer must claim for any damages by completing a RMA form and the item must be returned in its original, undamaged packaging. Giropes reserves the right to ask for images and/or videos to evaluate each case and for its approval. Giropes is going to take charge of the picking-up and the transport of the product. Giropes reserves the right to charge the product and transport if the product has been handled and damaged or the packaging is not completed.
- » A new warranty period does not commence in the case of replacement, but the calculation of the outstanding warranty period of the original product is reactivated.
- » Giropes is not going to pay for the reparations done by third parties.
- » The repairing or replacement of a faulty piece does not vary the guarantee period of the supplied product. However, the piece that has been repaired or replaced has a guarantee period of two years from the date when the reparation or replacement has been done (for the duration of the repair, the calculation of the two-year period is suspended).
- » Giropes is not responsible, in any case, of indirect damages and/or as a consequence of the supplying.
- » The Customer will be responsible of getting rid of the elements supplied by Giropes sl, following the necessary regulation rules, by its own account and responsibility.

WARRANTY FOR DAMAGES DONE DURING THE TRANSPORT:

- » Customers out of Spain but in European Union have 7 days from the date of delivery of the merchandise to communicate to BAXTRAN any type of damage produced by the transport in case the transport has been hired by Baxtran. If the complaining is not done during this period, BAXTRAN will not be responsible and in charge to pay for any type of repairing or substitution if the product has been damaged. This period could change by other country's law.
- » We remind you that there is at your disposal a section called "Reservations entry" to specify, when signing the delivery note that the package contains damages such as hits, breaks or others that can affect the product and cannot be seen without opening the package. We strongly recommend you to complete with your observations the delivery note from the deliverer before signing it. All the members of our staff have an EC Certify and the user's guide for our customers.
- » Remember that as manufacturers Giropes SL does not include transportation damage in the guarantee, so if they do not specify it in the "Reservation Annotation" it can not be claimed from the carrier.



REMOVAL OF USED ELECTRONIC PRODUCTS WITH THE SAME FEATURES AS THE PRODUCT PURCHASED:

- » GIROPES, S.L. is registered in the Register of Electrical and Electronic Equipment of the Ministry of Industry, Tourism and Trade (RII-AEE) under number 7322.
- » GIROPES, S.L. offers the customer the possibility of, on delivering their purchase, removing a used electrical and/or electronic product with the same characteristics as the one sold.

RMA

Giropes announced the introduction of a **RMA service (Return Merchandise Authorization)** with the objective to improve steps for products returns and/or repair and give a better after-sales services.

From now **RMA** number is going to be compulsory to start any Technical Service.

If you are not familiar with our **RMA**, system, please click the link and follow the instructions.

<http://www.giropes.com/en/rma/>

STEP 1

Go to Giropes website and click on RMA section:

www.giropes.com



STEP 2

Complete the form to request RMA number:

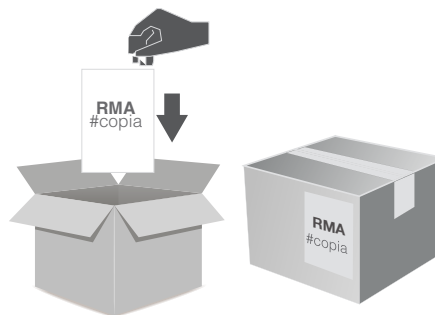
- <https://www.giropes.com/en/rma/>
- Giropes will answer within a period of more less 24 hours (on weekdays), with an RMA number and a label.



STEP 3

Return to Giropes:

- The box has to contain a copy of the RMA.
- The material has to be sent prepaid to the address that figures in the label, and a RMA copy appearing in a visible part of the package.



STEP 4

Return resolution:

- Once the material is received, Giropes will proceed verifying and/or repairing it. As soon as the incident is resolved, Giropes will send out the item repaired freight collect.

For more information contact with
our Technic Service
+34 972 527 212
service@giropes.com

Compensation quotes are valid for 45 days from the date on which they are sent. If after this period no written reply of acceptance or rejection of the quote has been received, the merchandise will be returned with the delivery fees to be paid by the recipient. In the case that the delivery is rejected, and, consequently, returned to our facilities, the material will then be considered property of GIROPES.

CONDITIONS OF SALE

Following the general conditions of sale of Giropes SL, our Customers are incorporated to our database, so our customer is going to receive mailings with offers of our products and updates and news referring to these ones. If you want to use your rights of cancellation concerning to this matter, please contact us. In every email you receive, you can unsubscribe yourself if you do not wish to receive more offers or information about the products of Giropes SL and its brands.

NOTES REFERRING TO OUR CATALOGUE

- The information of the products as well as their references and prices have been revised to make sure that they are right and they are completely updated. However, we can not guarantee that there is no mistake both in the Description and/or the prices which are shown or that our products are available at any time.
- The prices except if there is a typographical error or until the current document is modified. Please, consult Giropes SL to know always the last revision of the catalogue, the current prices and their availability at the time of placing your order.
- Similarly, we also inform you that the images that appear in our catalogue and in our website do not imply any contractual commitment. Giropes offers in this publishing and in the web of the products which are available and possibility to be delivered at the time of publishing the document. However, the circumstances can lead us to offer alternative equipment or changes in their design, which must also go through our exhaustive criteria of product quality.

INTELLECTUAL PROPERTY

- The sale and delivery of equipment, software or services by Giropes SL and their brands to the Customer does not represent any transfer of property rights, patents, "copyrights", trademark right, technologies, designs, specifications, plans or any other intellectual property directly or indirectly incorporated to the equipment and software.

PAYMENT TERMS

- All the prices that appear in our catalogue are without VAT. Any type of indirect tax in connection with the sale are in charge of the customer. Cost of transport is not included.
- In general, the form of payment is a transfer within 30 calendar days since the issue date of the invoice. The modalities and payment methods must be formalised in writing with the acceptance of Giropes SL.
- Cash discount: a discount of the 3% can be applied for cash discount, provided that the replenishing is done within 15 days subsequent to receipt of goods. The invoice is going to be done with cash discount if it has been indicated at the moment of confirming your order when sending the goods. If the payment has not been done within the specified time, we are going to send an invoice without the 3% discount. If the customer have a complaint or objection, it does not entitle him to delay payment.

ORDERS

- The Customer must ask for the equipment using any type of writing communication. The order which have not been approved first by Giropes SL will not be valid.

RETENTION OF TITLE

- As the Contractual relationship the Customer gives to Giropes SL the retention of title of the equipment delivered until the actual payment of the ones and in the established conditions.

VAT and transport not included at the prices.





GIROPES)

GIROPES
Solutions

Baxtran

girwin

Indicators 2023



www.giropes.com | [Linkedin:giropes-sl](https://www.linkedin.com/company/giropes-sl) | giropes@giropes.com
Pol. Empordà Internacional, C/Molló 3
17469 VILAMALLA(Girona) SPAIN
T(34) 972 527 212