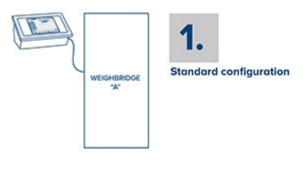
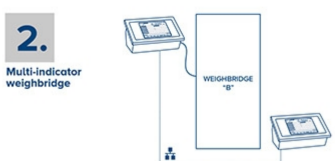


AF03GT

AF03 "GT": weighbridges program for 3590 touch screen weight indicators





Specific program for 3590ET/3590EGT series weight indicators with touch screen display, it offers every main function required in the collection of data when weighing vehicles with weighbridges, either in manual mode with operator or automatic/self-service. The program can also be completely customised at the request of customers.

VEHICLE WEIGHING MODES AND SPECIFIC FUNCTIONS

- Multiple weights with vehicle identification through ID automatic code
- Multiple weights with vehicle identification through license plate
- Multiple weights with database selection
- Multiple weights of vehicles with trailers on a single weighbridge
- Multiple weights of vehicles with trailers on two weighbridges
- "A + B" functioning mode with two weighbridges
- Weighing memory: up to 999 suspended weights, recallable and displayed
- 6 different total levels, resettable and printable in an independent way: partial total, general, grand total, customer total, product, vehicle
- Manual insertion of the first weight (pre-determined weigh)
- Second weigh through bar code reading
- Network for sharing between instruments databases and weights
- · Barrier and traffic light management
- Weighing with axle control for overload checks
- · Re-release of a finished weight
- Re-release of the last print
- Access to the list of the completed weighing's, with search filter (active/registered/both)
- Confirmation/modification screen
- Printout of the complete archives report or only selected archives report
- Weighing and saving of the weights on alibi memory
- Weighing and saving of the weights on PC through "WeiMonitor" software

SELF-SERVICE FUNCTIONS

- Self service weighing functions
- Badge/RFID functioning (up to 1000 badges)
- Multiple weights with bar code reader
- Fast vehicle identification through remote control (up to 100 remote controls for weighbridge)
- Chargeable weighing with token machine
- Chargeable weighing with instantaneous/postponed charge or for free
- Selectable payment system for the customer
- Self service weighing with free compilation of some information by the driver

PROGRAMMABLE DATABASE AS STANDARD

- 500 customers
- 250 suppliers
- 500 materials
- 500 vehicles
- 1000 badgers
- 15 identification text of weigh
- Password for database access
- Database compilation with PC through "DBManager" software

CUSTOMISATION AND PROGRAMMABILITY

- Operative sequences
- Operative messages
- · Application software
- Communication protocol customisation
- Work screens
- Language and texts customisation

SOFTWARE VERSION

• The functions listed previously are available in the software version 07.00.00

SPECIFIC WORK SCREENS

• Thanks to the programmable touch screen display, the user interface it's simple and intuitive; following there are few screen examples:

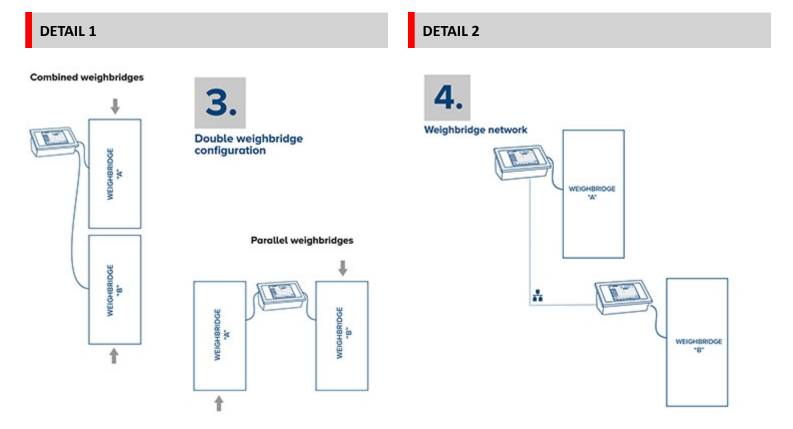


BASIC FUNCTIONS AND ADJUSTMENTS

- Weight zeroing
- Tare functions (disabled in the factory settings): Zeroing, Automatic tare, predetermined tare, Blocked/free tare.
- Display zoom for a better readability of the value
- Weigh temporary displayed with the high resolution
- · Calculator for rapid calculating of the predetermined tare
- 2 independent analog or digital scales functioning
- Automation and dosage management through Set point
- Adjustable Display brightness
- Weighing speed control (weighing filter)
- Multicolour weight visual control: the display changes colour in order to report in an easy and immediate way any errors or messages

DIGITAL LOAD CELLS MANAGEMENT

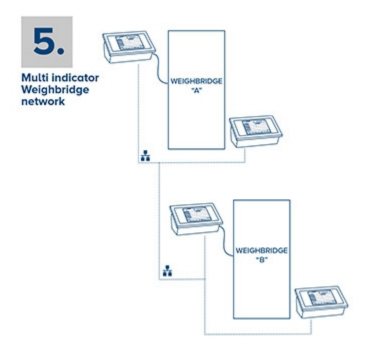
• The program can manage the main digital load cells available on the market; read the technical manual for further information.



Double weighbridges systems, for the weighing of vehicles when entering or leaving a site.

Remote or successive weighbridges system.

DETAIL 3



Multi-Indicator web system with weighbridges.





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

| |
|--|
| |
| |
| |
| |
| |
| |
| SALES AND TECHNICAL ASSISTANCE SERVICE |