

# 3590EGT8

"3590EGT8" 8 inches Touch Screen weight indicator



Weight indicator with 8 inches touch screen display. New IP68 housing with adjustable viewing angle brackets. Integrated LED control light on the front panel and Integrated Ethernet port as standard. The 3590EGT8 indicator, in addition to the standard weighing programs that are available also has a development environment for specific applications with an integrated debugger and programming tools for the PC. Thanks to the completely customizable screen layouts it can display all the weighing data, database records and free texts, this considerably simplifies the user operations. CEM approvable (OIML R76/EN 45501).

The best solution for advanced industrial applications

### **TECHNICAL FEATURES**

- 8 inches (160x120mm) resistive backlit color touch screen graphic display. Suitable for use with gloves.
- Stainless steel case with adjustable inclination and IP68 protection.
- Multilingual software, available in: Italian, English, German, French and Spanish. It is also possible to enter our own translation, thanks to the new software "CUSTOM LANGUAGE TOOL", downloadable from the DOWNLOAD section of this page.
- 3 colour high brightness LED control light.
- Available touch screen keyboards: QWERTY, AZERTY or QWERTZ.
- Dimensions (lxwxh): 328x243x129 mm.
- As standard fitted with an adjustable bracket, for bench or wall mounting.
- Real time clock and permanent data storage.
- Supplied with alibi memory, integrated on the motherboard.
- Slot for internal micro SD (optional) to store logos.
- Functions available with DINITOOLS Utility Software, even from remote (WEBSERVER mode via internet).
  - Configuration, data entry and print formatting.
  - Transmission and storage of all the information on PC.
  - Complete backup of the configuration.
  - Instrument calibration with numeric values (theoretical calibration).
  - Customization of the layouts.
  - Development environment for custom programs through specific programming language.
- 24bit A/D converter, 4 channels, up to 3200 conv./sec. with autoselect and up to 8 signal linearization points.
- 4 independent analogue channels (up to 2 in the EAF03 version).
- Connectable with up to 16 analogue load cells of 350 Ohm (45 load cells of 1000 Ohm) and with the main digital load cells available on the
  market (in the EAF03 version).
- Up to 10.000e OIML or 3 x 3000e @ 0,3 μV/d in approved version CEM.
- Up to 1.000.000 displayable divisions for internal factory use, with internal resolution up to 3.000.000 points.
- Connectable to printers and labellers with free programming of the printout formats.
- 110-240 Vac power supply or external rechargeable battery pack (optional).
- Motherboard with removable screw terminals.

#### **MAIN CERTIFICATIONS**

- EC Type Approval (EN45501)
- OIML R76
- OIML R51 MID
- OIML R134 (AF09)

## I/O SECTION

- 1 internal Ethernet port as standard, to connect to the company network.
- 1 RS232 serial port on RJ45 connector (if activated, it deactivates the Ethernet port) for connection to printer, PC, PLC, radio module and
  optional interfaces.
- 1 RS232 serial port on screw terminals for connection to printer, PC, radio module and optional interfaces.
- 1 RS232/RS485 serial port on screw terminals, for connection to weight repeater, remote scale, badge reader or digital load cells.
- Fitted keyboard emulation input, for barcode/badge readers or external PC keyboard, through cable with mini DIN connector (optional).
- 4 optoisolated outputs, expandable up to 16 with optional board.
- 2 optoisolated inputs, expandable up to 8 with optional board.
- External Profibus interface (optional), for automation management.
- Modbus RTU Interface.
- Optional Bluetooth connection, for quick wireless programming of databases, through PC, smartphone or tablet.
- Analog output DAC16O needs the expansion board IOEXPB and it's only compatible with the bench mounting.

### **APPLICATION SOFTWARE**

- AFO1: Totalization and formula weighing (integrated)
- AFO2: Pieces/quantity counting (optional)
- AFO3: Weighbridges Input/Output vehicle (optional)
- AFO4: Statistical checking of prepackaged goods (optional)
- AFO5: Price computing and industrial labelling (optional)
- AFO8: Wheel and axle static weighing with 2 or various platforms (optional)
- BATCH1: Single product dosage systems in loading and unloading (optional)

## **CUSTOMIZABLE SCREENS**

• Thanks to the customizable touch screen display, it is possible to create suitable interfaces for any application:

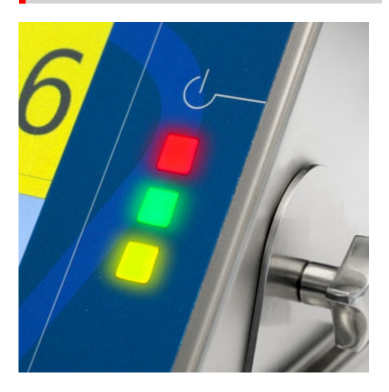


• The PC software "Dini Display Tool" allows the quick customization of the TOUCH display.





Rear panel configured for extra outputs



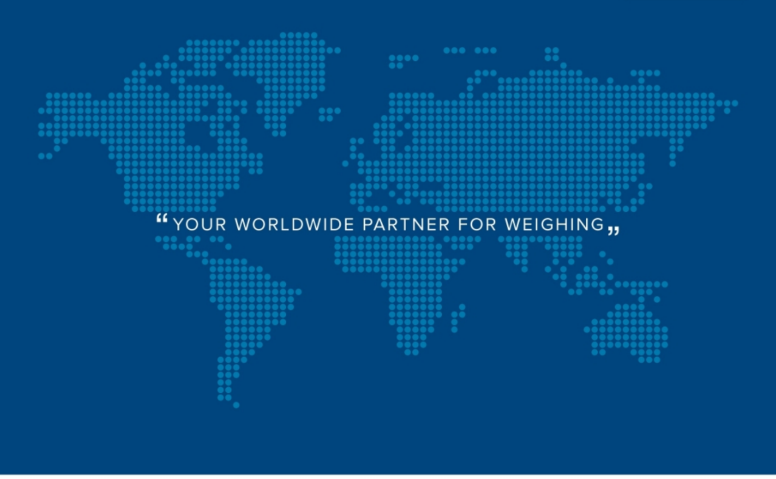
High brightness LED crosslight.

# DETAIL 3



STAINLESS steel inclination adjustment system





DINI ARGEO FRANCE sarl Nogent-sur-Marne info.fr@diniargeo.com DINI ARGEO GMBH Sinsheim - Germany info.de@diniargeo.com

UK Ltd Taunton - United Kingdom info.uk@diniargeo.com

DINI ARGEO

DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China info.cn@diniargeo.com DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy info@diniargeo.com









#### **HEAD OFFICE**

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418 Fax. +39.0536 843521 info@diniargeo.com

#### SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784 Fax. +39.0536 926654 service@diniargeo.com

CALEGAND TECHNICAL ACCIONANCE CEDUICE