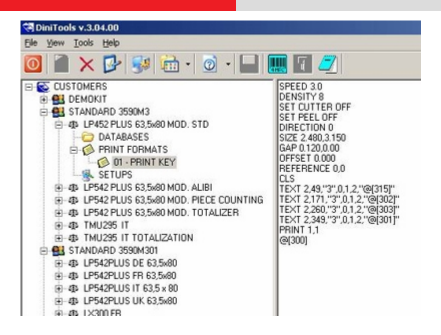


# DINITOOLS

"DINITOOLS": INSTRUMENT MANAGEMENT



Package (FREE IF DOWNLOADED FROM THE INTERNET) which allows to easily programme and manage the DFW, TRI, TRS, CPW, 3590, DGT, DGTQ, DGT60 series' indicators

#### Working in cooperation with:

**VETEK AB** 

HANTVERKSVÄGEN 15 - 76493 - VÄDDÖ - SWEDEN Tel. +46176-208920, info@vetek.com, www.vetek.com

The best solution for advanced industrial applications

#### **DESCRIPTION**

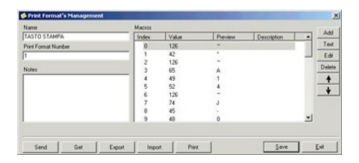
Software programme for managing the DFW, TRI, TRS, CPW, 3590, DGT, DGTQ, and DGT60. series' indicators: there is a customer
database in which it is possible to store the indicators which are used. By receiving and transmitting directly the instrument data directly
from PC, it is possible to recall the desired configurations and/or transfer them on a similar instrument without repeating the programming
from keyboard.

## **MAIN FUNCTIONS**

- Management of the customer database: it's possible to link to each customer the Dini Argeo scales which are being used, with the
  objective of storing the calibration and configuration data for each scale, as well as the customisation of the printouts and the contents of
  the available databases.
- Calibration of the scale, which includes:
  - Calibration with use of the sample masses, with possibility of linearising the system up to 8 points.
  - Theoretical calibration, by entering the data of the system to be made (load cells, dead load etc..).
  - Pre-calibration, in other words, recording the featured data of the instrument board, useful for "cloning" the scale, in the case of its substitution.
  - Digital equalisation of the cells (in the instruments in which it's supported).
- Configuration of the set-up parameters: Dinitools allows to modify/send/receive all the set-up parameters of the connected scale, with the subsequent recording of the executed configuration; possibility of exporting/importing the configurations on the PC.
- Quick and easy compilation of the databases.
- Programming the printouts, which may be done easily and simply, with the possibility of satisfying the most common market requests.
- Along with Dinitools, the Weigh Console is also supplied, a programme which allows to read the weight on the PC and store the weight string in any active Windows application (i.e. Excel, Word, etc..).

## PC MINIMUM REQUIREMENTS

- Pentium IV or equivalent 256 Mb Ram
- 200 MB of empty space on disk
- Windows XP
- Internet Explorer 6.0 SP1 or greater
- Monitor with 800x600 minimum resolution, 256 colours
- A RS232 serial port





Programming the printouts

Weigh Console





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO **GMBH** Sinsheim - Germany DINI ARGEO UK Ltd

Taunton - United Kingdom

DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China

DINI ARGEO WEIGHBRIDGES Calto (RO) - Italy



**HEAD OFFICE** Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy







### **VETEK AB**

HANTVERKSVÄGEN 15 - 76493 - VÄDDÖ - SWEDEN  $Tel.\ +46176\hbox{--}208920, in fo@vetek.com, www.vetek.com$ 

SALES AND TECHNICAL ASSISTANCE SERVICE