

# WEITRUCK

### "WEITRUCK": PC SOFTWARE FOR MANAGING WEIGHBRIDGES

Select COMPANY		7800 kg	laput weighs
MATCH.	Input Cutput Loadel	6400 kg 7800 kg 1400 kg	
INPUT	-0+ 2160 - <b>T</b> - 745	i <b>1</b>	

Software for a PC which allows to completely manage a weighbridge system, combinable to the DFW, DGT and 3590 series' weight indicators. Besides the complete management of the connected scale, the programme offers a simple and intuitive operator interface, databases for the storage of the customer, material, and vehicle data, management of the totals and programmable printouts.

#### Working in cooperation with:

#### SCALETEC LTD

903 TREMAINE AVENUE - 4414 - PALMERSTON NORTH - NEW ZEALAND Tel. 0064 6 3765041 tonyj@scaletec.co.nz The best solution for advanced industrial applications

#### NEW INSTALLATION WITH SOFTWARE KEY

- From the 02.00.00 version, Weitruck no longer needs a hardware key, but requires a software key.
- Without the key, the program functions in DEMO mode.

#### MAIN FUNCTIONS

• Remote management of the weighing system, with all weight data and weighing system's status messages displayed:

- Net weight
- Gross and tare weight
- Execution of the ZERO, AUTOMATIC TARE, PRESET TARE, and PRINT functions.

NOTE: can be combined with 3590 series weight indicators, the archives and in/out weighing are not shared and the weighing functions are not synchronized. The 3590 only transmits the weight data and Alibi Memory ID code.

#### • WEIGHING MANAGED BY THE OPERATOR:

The programming interface allows all the main management functions of the weighbridge to be carried out:

- Single weigh, with entry of the vehicle tare weight.
- INPUT/OUTPUT weigh, with recall of the input weight through the vehicle plate or the weight identifying code.
- Customer, material and vehicle selectionable from database (over 5000 programmable storages) or with quick entry.

- Completely programmable printouts, with graphic preview of the created format; the software allows also to create printouts with logos, barcodes, database date and all the weight data under way.

- Saving input/output weight data to Excel (.xls or .csv) files.
- Possibility of login with Smart Card, with management of various user groups (administrator, operator...).
- SELF SERVICE WEIGH:

This mode allows to use the weighbridge without any operators, execution of the operations on PC, through the use of the BADGE or CHIP CARDS, directly programmable through the Weitruck, which contain the customer, material, and vehicle data.

NOTE: The indicator needs the Alibi Memory option (if not present). This card allows the software's operation and the system's approval.

### DETAIL 1



## DETAIL 2



### DETAIL 3



### DETAIL 4







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

#### SCALETEC LTD

.....

903 TREMAINE AVENUE - 4414 - PALMERSTON NORTH - NEW ZEALAND

Tel. 0064 6 3765041 tonyj@scaletec.co.nz

SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.