

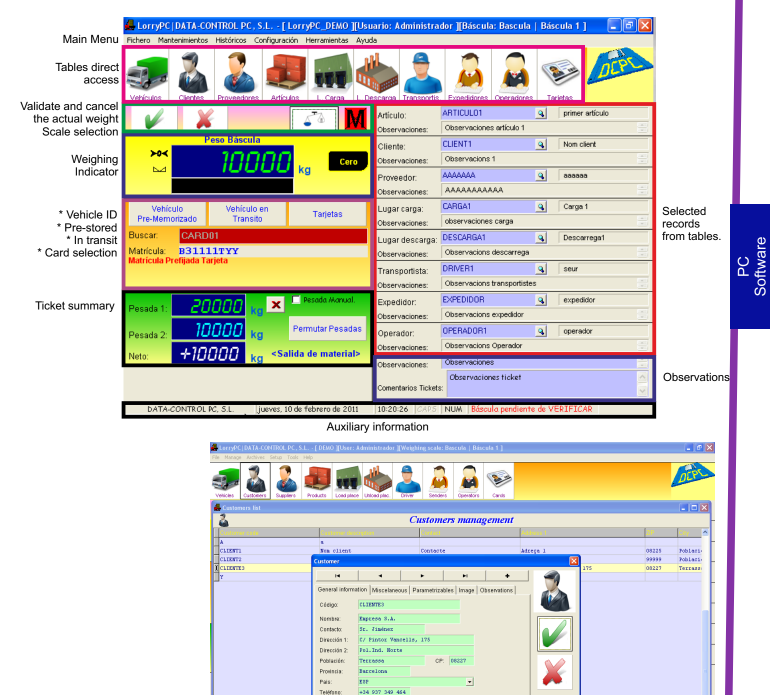
LorryPC System

Lorry weighing systems are really useful since they can manage without errors all the materials that enter and leave any warehouse.

> In addition, this system is very simple to use as it is developed under WINDOWS ™.

This weight bridge system consist of:

- ► PENTIUM™ computer (Optional)
- > 80 columns printer (Optional)
- ► Lorry weighing application under WINDOWS[™].environment.
- Weighing indicator(s) (Optional)



Edit customer form.

eMail: info@pesalia.com

Web: www.pesalia.com

+34 937 350 763

+34 607 857 282

B457889874

Fax

Móvil

NIF



PC Software

LorryPC System

MAIN FEATURES:			
 Application full compatible wit DATA-CONTROL PC EPELSA METTLER-TOLEDO Number of scales: up to 32. Vehicle entries. Vehicle exits. Stock control of every product Full database management of 	 SARTORIUS PIBERNAT MICROGRAM t. 	 ▲ HBM ▲ MOBBA ▲ etc. 	▲ SIPI ▲ UTILCELL
 Vehicles (tares) Load place Logistic operators 	 Customers Unload place Cards 	SuppliersDrivers	ProductsShippers
 Application's management op Add Reports Control of activities in historic 	otions: ▲ Delete ▲ Find	EditSort	 Queries Fix range
Entries	▲ Exits	Vehicles in tran	nsit
 The historical files have several options to manage its records: Delete Delete selection Edit Reports Queries Sort Export Duplicate tickets Calculation of the weighed cost price of raw materials entrances. Configurable delivery notes. Multi-enterprise. Level access by user. Automatic and manual backups. The configuration options are protected with a configurable PASSWORD. 			
REPORTS: Preview of the reports on the second se	Suppliers, Products, L tput of materials. ote. ances.	oad place, Unload	place, Drivers, Shippers, etc.
OPTIONS:			
Possibility of interconnection with our dosing weighing system DOSIFICA-PC to do stock control.			

- ✓ Duplicity of operating keys by means of external buttons.
- ✓ Barcode label printing.
- ✓ Codes input by a barcode reader.
- ✓ Codes input by TAG cards or magnetic strip.
- ✓ Control of vehicles in transit with traffic light.
- ✓ RS232, RS485, Modem or ETHERNET communication with other devices.
- ✓ Communication with other applications.
- ✓ We can modify the operating on demand.