AlpiPAP weighbridge pc software

Worked out in .net Framework technology, adaptable and flexible to fit in with the most common applications of Windows.

- Working on any Microsoft Windows platform.
- lintuitive interface graphics suitable to be exploited on traditional PC or industrial touchscreen PC.
- Configurable to be exploited on the main model of weighing -machines, it combines with the costumer's information (operation) system and with all Microsoft Office applications.

Main features:

- Database management (control/anagrafic operations): Costumers, Carriers, Goods and Motor vehicle.
- Whole weighing history.

SISTEM

- Connection of several weighing machines.
- Connection of different weighing terminal.
- Manual data entry or data recall.
- First and second weighing function with memory number recall. -
- "Single" weighing function with given tare.
- Automatic evaluation of gross weight, net weight and tare.
- Price for kilo management (control/operation) for possible estimate of the amount.
- Printing of a single in and out document on size A4/A5 by laser printer. -
- Possibility of tag printer on printer TMU-295 : it is possible to connect a printer to a PC and to have the ordinary ticket atandard.
- Packing-list printings with the possibility to export to pdf, excel, word.
- YOU CAN WORK WITH TELEVISION CAMERA TO FILE IMAGES. -
- Document Management Transport
- Verification of Gross mass adaptation law SOLAS July 2016

ALPI SISTEMI s.r.l. Pesa a ponte - Utente:	Contraction of Contract, Name of Computer	of Manhood College	
Pesatura 🚴 Archivi 🥡 Stampe 🚢 Operatori 📉 Confi	igurazione 👩 Info 😡 Uscita		
mercoledì 05 giu 13 - 11:42:50 Progressivo 8682 Term.1 Stabile	kg 🖉	16.3	320
Automezzo Dati aggiuntivi Totali Pesate Fotocamere			
N° memoria Peso entrata Tara imballo kg Peso net	to Importo €		
Codice cliente	*		
Codice vettore			
Codice materiale	Costo €		
Targa automezzo QO Automezzo	Tara kg 💽		
BIL-A BIL-B BIL-C BIL- 9.660 6.660 0 0	D Term.1 Term.2 16.320 0		
f3-Ingresso		F5-Uscita	
🚱 📜 🗧 🥔 🔣 👪 🧭	10.	2 7	IT ▲ 🌠 🛱 11:42 05/06/2013