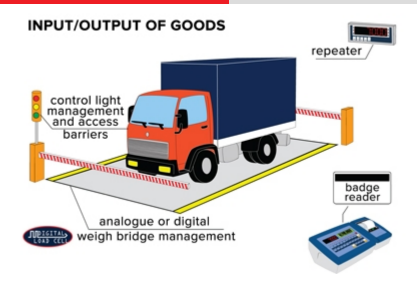


AF03

"AF03": SOFTWARE FOR 3590E/CPWE INDICATORS FOR VEHICLE WEIGHING SYSTEMS



Particularly suitable for vehicle weighing and weighbridge management, with input/output control of goods. The AF03 version allows to weigh the vehicle by itself or with the trailer, either with the operator as well as self-service with the badge reader, as well as the advanced management of the data and the printouts. The AF03 also offers the possibility of managing the main digital load cells available on the market. CE-M approvable (OIML R-76 / EN 45501).

FUNCTIONS

- Clearing, Automatic Tare, Presettable Tare, locked, unlocked tare.
- Management of the main digital load cells available on the market.
- Storage of input/output weighs through ID CODE or LICENSE PLATE (up to 999 suspended weighs).
- Management of second scale: possibility of carrying out the input/output weigh with scale 1 or with scale 2; input weigh with scale 1, output weigh with scale 2 and viceversa. Function "A+B" for displaying sum of scale 1 + scale 2.
- Management of vehicles with trailer also on 2 scales (tractor weigh on scale 1 + trailer weigh on scale 2)
- Thanks to the 3590EKR series indicator combined with a radio module, it is possible to manage up to 16 WWSRF platforms fitted with built-in radio module, with programmable databases and printouts.
- 15 configurable and printable ID texts containing 32 characters, i.e.: Code, lot ID, operator ID, shift number, etc.
- Database of 500 customers / 250 suppliers with two alphanumeric descriptions of 20 characters, input and output total, net total, weighs total.
- Database of 500 articles with alphanumeric description of 20 characters, input total, output total, net total, weighs total.
- Database of 500 vehicles with alphanumeric description of 20 characters, plate (10 crt), linked tare, input total, output total, net total, weighs total.
- Complete customisation of the function keys, for adapting the instrument to the needs of the user.
- 6 levels of totals zeroable and printable in an independent way: partial total, general total, grand total, customer total, article total, vehicle total.
- Printing of complete database reports or just the handled articles.
- Programmable printing from keyboard or from PC (through the free Dinitools.net software) of 30 print formats linkable to various functions (Print key, Input weigh, Output weigh, Single weigh, Partial total, General total, Grand total, Customer total, Article total, etc.); each print format can contain 2048 positions which may be direct ASCII codes or preset print blocks (i.e. Company name, weigh and lot progressive, net weight, memory storage number, customer description, article description, date and time, etc.).

"DINITOOLS": SOFTWARE FOR QUICK CONFIGURATION OF THE INSTRUMENT

- Thanks to Dinitools, the programming of the set-up and of the databases as well as the customisation of the printouts according to the customer specifications will be quicker and easier.
- Dinitools also simplifies the creation of new weighing systems and allows to quickly restore the original configuration.

DETAIL 1

LINEA 1 INTESTAZIONE LINEA 2 INTESTAZIONE LINEA 3 INTESTAZIONE						
INGRESSO						
DATA	OF	RA		PROGR.		
10/10/2010			10:00	4		
TARGA			MATERIALE			
AB 123 CD			CAOLINO			
CLIENTE/FORNITORE						
MARIO ROSSI SPA						
ALIBI MEMORY PES			SATA IN INGRESSO			
00000-000004 kg				15000		
USCITA						
DATA			PESATA IN USCITA			
10/10/2010			kg	20000		
ORA D'USCITA			PESATA IN INGRESSO			
11:00			kg	15000		
ALIBI MEMORY			PESO NETTO			
00000-000005			kg	5000		

Label example





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

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

-	
	SALES AND TECHNICAL ASSISTANCE SERVICE