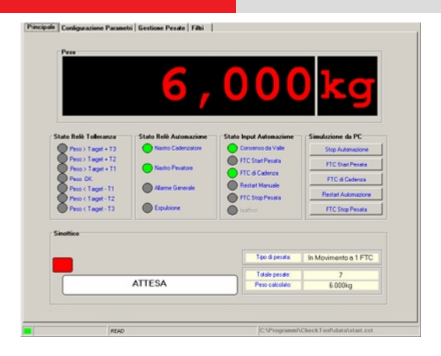


# CHECKTOOL

"CHECKTOOL" and "E-CHECKTOOL ENTERPRISE": SOFTWARE TO OPTIMISE THE WEIGHING RESULTS



Programming software which allows to optimise the weighing results.

## **DESCRIPTION:**

- CHECKTOOL and E-CHECKTOOL ENTERPRISE are programmes which allow to quicken the configuration for static or dynamic weighing on belt; advanced calculation functions allow the processing of the weighs made during the testing of the system, in order to improve the precision and repeatability of the scale.
- CHECKTOOL and E-CHECKTOOL ENTERPRISE are particularly suitables for quickly finding the best configuration of dynamic systems with a high number of packs per minute, or in systems in which the space for weighing is very small.
- Furthermore, all the configurations can be memorised in order to be quickly loaded on the instruments.

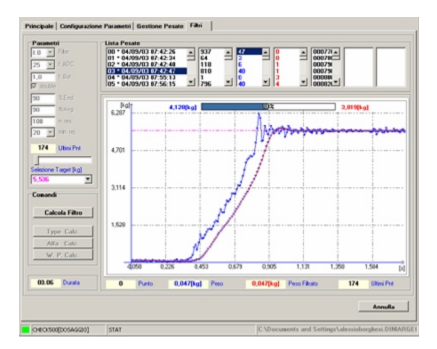
#### **MAIN FUNCTIONS:**

- Automatic calculation of the positioning, weighing, and cadence times, through the entry of the data into the system.
- Automatic optimisation of the weighing calculation parameters
- Graphic report of the weighs, with indication of the calculated weight, of the weighing time and of the number of points used for the
  acquisition.
- Visualisation of the best points for calculating the weigh
- Graphic selection of the weighing area
- Storage of the configurations and of the weighs.
- · Processing of the stored weighs, for calculation of filter parameters
- Verification of the correct functioning of the automation relays.
- Control of the tolerance relays (for the checkweigher).
- Reading of the status of the instrument inputs.
- Simulation of the photo cells and of the consensus.
- Animated diagram

## **MINIMUM SYSTEM REQUIREMENTS:**

- Pentium 4 with 256Mb Ram;
- 20 MB of free space on disk;
- Windows 10;
- Monitor with 1024x768 minimum resolution
- One RS 232 serial port;

## **DETAIL 1**







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