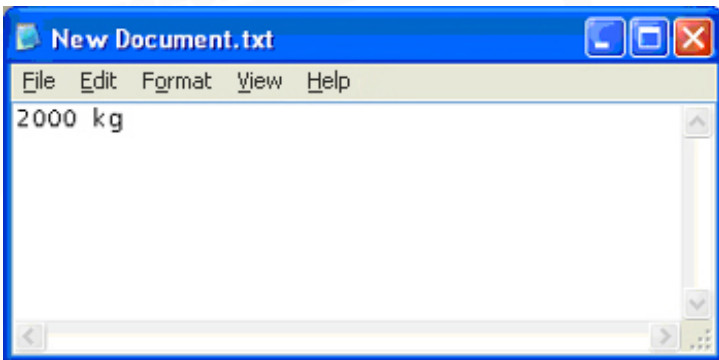


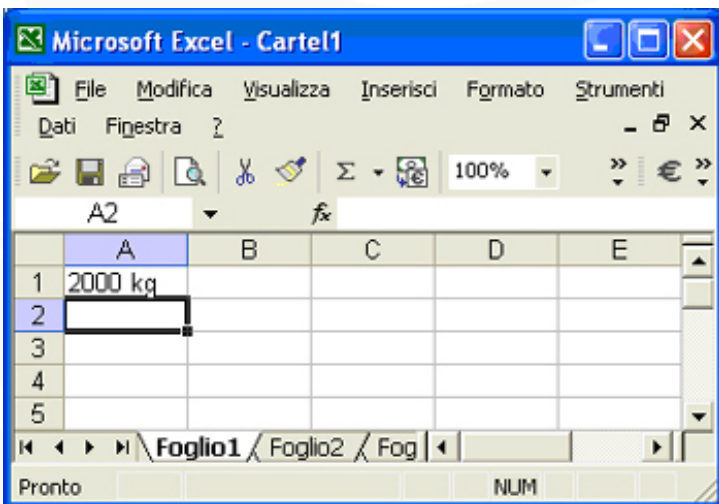
WEIGH CONSOLE: MONITORING THE INSTRUMENTS



Extended visualisation



Reception of the weight on a "Notepad" application, for example with "F2" key



Reception of the weight on an "Excel" application, for example with "F2" key

FREE software (if downloaded from the Internet) which allows to monitor from PC the weight displayed by the DFW, 3590, DGT, DGTQ, DGT60, CPW, TRS, TRI series' weight indicators

DESCRIPTION

- The Weigh Console is fitted with an interface which allows to clearly and quickly view the weight which is on the connected scale and to store the weight string in any active Windows application. Furthermore it allows the reading of the weights stored, on the scales which have the integrated memory for the list of weighs (ex. DFWPM).

MAIN FUNCTIONS

- Communication through the COM port (serial or USB, also with 485 address) or through TCP/IP address.
- Start of the "extended" or iconised program.
- "On-line" visualisation of the weight** on the connected scale.
- Zero and Tare functions** on the connected scale.
- "Easy Windows data entry" function:**
 - it allows to write the weight read from the scale directly in the opened Windows application (es. Excel, production software, etc.) by pressing a configurable key;
 - for the approved scales with alibi memory (fitted or optional depending on the model), it is possible to enter the weight and also the weighs ID;
 - the format of the entered data by pressing a key can be customized as one needs.
- "Weights list" function:** it allows to read the stored weighs on the scales which have the integrated memory for saving the weighs, with the possibility to save them in "Excel" or *.csv format.

PC MINIMUM REQUIREMENTS

- Pentium IV or equivalent - 256 Mb Ram
- 200 MB of empty space on disk
- Windows XP
- Internet Explorer 6.0 SP1 or greater
- Monitor with 800x600 minimum resolution, 256 colours
- A RS232 serial port or USB (for indicators fitted with USB port)

RECORD	SCALE	DATE TIME	GROSS	TARE	NET	UM
1	1	13/06/10 09:30	1002	0	1002	kg
2	1	13/06/10 09:30	1002	0	1002	kg
3	1	13/06/10 09:30	1002	0	1002	kg
4	1	13/06/10 09:30	1001	0	1001	kg
5	1	13/06/10 09:30	1001	0	1001	kg
6	1	13/06/10 09:30	1001	0	1001	kg
7	SUM	13/06/10 09:30	6001	0	6001	kg
8	SUM	13/06/10 09:30	6001	0	6001	kg

Reading the list of weighs from "Weigh Console" software with the possibility to save in "Excel" or *.csv format.