

The software allows PC supervision of up to 32 instruments interconnected via RS422/RS485.

Instruments: W100, W200, WDOS, WDESK, WINOX, TLS, TLB, WR, WL60, WT60. The software runs under Microsoft Windows 98/2000/XP/7/10.

Database can also be installed on a server.  
PROG NG is not compatible with weighbridge instruments.

MULTILANGUAGE  
SOFTWARE



SOFTWARE	CONNECTED INSTRUMENTS (max 32)	
	FIRST INSTRUMENT	ADDITIONAL INSTRUMENTS (max 31)
PROGNGWR	WR	WR WL60 WT60 WDOS, WINOX, W100, W200, WDESK, TLS485, TLB485
PROGNGWL	WL	WL60 WT60 WDOS, WINOX, W100, W200, WDESK, TLS485, TLB485
PROGNGWT PROGNGWDOS PROGNGWINOX	WT WDOS WINOX	WT60 WDOS, WINOX, W100, W200, WDESK, TLS485, TLB485
PROGNGW100 PROGNGW200 PROGNGWDESK	W100 W200 WDESK	W100, W200, WDESK, TLS485, TLB485
PRONGTLS485 PRONGTLB485	TLS485 TLB485	TLS485, TLB485

### MAIN FUNCTIONS

#### CUSTOMER AND SUPPLIER DATA

- Customer/Supplier data are linked with the raw materials or production to allow the traceability.

#### RAW MATERIAL STOCKS

- Automatic storage of the loading-unloading quantities in case of weighed silos, otherwise the quantities can be inserted by the operator.
- Setting of date, lot, delivery note.
- Historical archive of raw material loading/unloading.
- Raw material traceability with date, time, supplier etc.

#### BATCHING

- It is possible the contemporary batching start for more instruments on the same production line.
- The batching start can be executed directly by PC or instrument (from keyboard or external contact).
- Batchings historical archive: data of all batchings started by PC or instrument, data for every used raw material, production lot, customer data etc.

- Event/alarm archive: saving of data, time and operator's name for every significant operation or alarm.
- Consumption & production statistics to obtain the total consumption for each raw material or production quantities for each formula in a specified period.

#### FORMULAS

- The program allows to memorize unlimited formulas on PC database.

#### PRODUCTION PROGRAM

- Production start of different formulas in the programmed sequence.

#### PRINT

- It is possible to print also on file in HTML format for obtaining the references via internet.

#### PASSWORD

- Selectable for every operator with different levels of protection.

