# RoeTest – Computer Tube Tester / Tube Measuring System (c) - Helmut Weigl <u>www.roehrentest.de</u>

translation to english by Gerhard Oed (thank you very much to him)

## Ident-Number ID# (Note: Changed starting with software version 7.5.0.0)

To distinguish the measurement results of tubes of the same type it is advisable to attach a continuous number (Ident-Number, ID#) to each tube. The software supports that.

The software increments the number for each such case. The actual ID# can be viewed on the main screen.



### Changes starting with Software Version 7.5.0.0:

If you want to add the tubes to the stock database (tubestock.dbf), the ID-numbers must be synchronized with the database. Therefore as soon as you select in batch processing "add dataset to tubestock database" the next free number from the stock data base will be used.

The ID-number will be automatically increased using the button this button can be either used manually or with batch processing (see also separate hints for batch processing). It is important that a new ID# is assigned **before** a new tube measurement is started

#### How to change the next ID#:

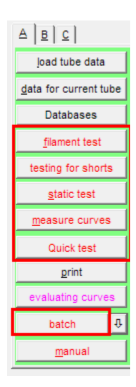
On the main screen the ID# can be changed using the following keys:

<CTRL +> ID# +1

<CTRL #> ID# -1

#### Transfer of the actual ID# to the measured data:

Executing one of the following measure types will transfer the ID# to the tube measure data (this is also true during batch processing if one of the listed measure types is used). Note that the ID# of the tube can also be changed manually.



The ID# will also be printed on several outputs (protocol and short protocol, roll print). The ID# will also show up in the 'easy-match-table'.

In addition the ID# can also be used for automatic generation of a file name when storing the measured data (see Options).

Furthermore the ID# is needed for the new stock management (tubestock.pdf).