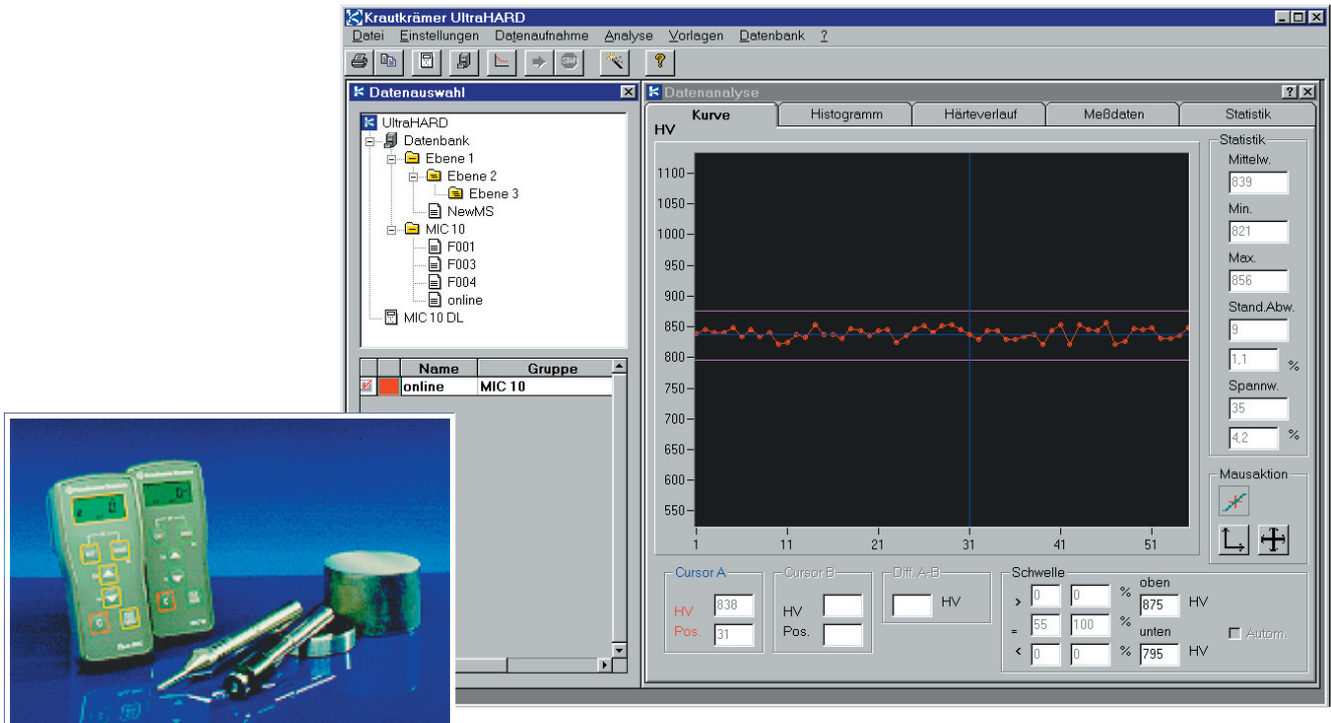


# Krautkramer UltraHARD

Documented hardness testing -  
custom package solution.



## For mobile hardness testing ...

we do not only offer suitable hardness testers for a wide range of applications in the form of our internationally field-proven MIC 10 and DynaMIC but now the tailor-made application software UltraHARD as well. UltraHARD extends the function range regarding evaluation, statistics, documentation and data management. It makes work a lot easier and testing a lot quicker.

UltraHARD was especially designed for our hardness testers MIC 10 DL and DynaMIC DL and is available as standard version and as "Light" version having a reduced function range.

## In just three steps ...

you can go from hardness measurement to documentation using UltraHARD: carry out measurement, transfer/evaluate data, create a report as printout or export into MS-Excel. You obtain your report at the press of a button - for instance as an individually defined Excel template.

In doing this, UltraHARD enables you to make detailed analysis of the measurement data, e.g. frequency distribution and histogram, linear display of measurement sets for hardness curves, statistical evaluation of individual measurement sets or the total number of measurement readings over all the measurement sets.

## Simple data management ...

is guaranteed by UltraHARD by the integration into the Windows and MS-Office world. Operation is easy to learn thanks to the graphical user interface. Moreover, a data feature enables easy filing of data.

Last but not least: an online screen directly displays the measured values on the PC during the test and is also used for operating the hardness tester in the remote mode. Therefore, the hardness test can be controlled from a PC with UltraHARD, which enables to equally meet the documentation requirements both in shop and in lab applications.

GE imagination at work

