

KITOTEC

KITEC: The measurement software

Easy to use!

Measurement software shouldn't result in the user losing time. **KITEC** measurement software is an alternative to other available programs, which are often too complicated to use.

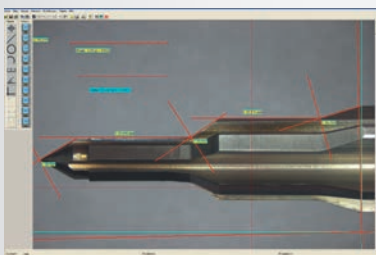


Why KITEC?

The advantage of **KITEC** being able to measure in the live image saves an enormous amount of time, since the pictures do not need to be first saved and subsequently retrieved again. Through the use of our USB 2.0 camera, the software can be installed on as many computers as desired. **KITEC** is enabled wherever the camera is connected. This saves the inconvenience of USB dongles.

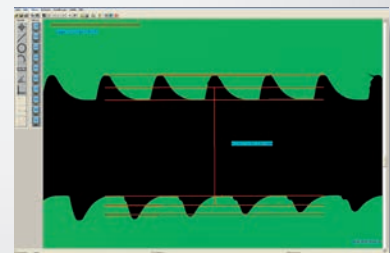
KITEC can be switched between twenty-five languages, a feature that has led to its use all over the world. This is not only of interest to international clients. In large companies with staff from many different nations, software training is made much easier.

Updates for **KITEC** measurement software are generally free of charge. With the corresponding serial number, the user is immediately taken to the correct version in our download area. This saves time-consuming update contracts and ensures that users can always keep their systems up to date.



It is always possible to upgrade from **KITEC ECO** to **KITEC PRO** or **MAX** at the original interim price. Your old version will not lose its value. Of course, we cannot forget telephone support: Our number is contained in the **KITEC** header bar.

Versions: **KITEC** measurement software is available in three versions. **KITEC ECO** includes basic measuring functions such as distance-, radius- and circular measurements, angle measurements and several other basic measuring functions (see function list). For users who like to assign functions to hot keys, there is the ability to create 30 hot keys in **KITEC ECO**.



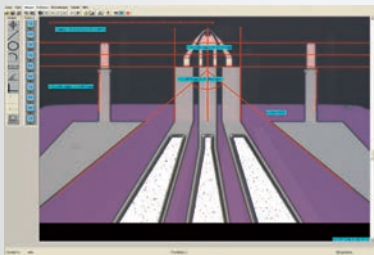
KITOTEC

KITEC PRO contains basically all measurement functions that are available : Special circular measurements, measuring functions for PCBs, thickness measurements, thread-cutting-, milling- and drilling measurement functions, DFX overlay, focus calculation and many other special functions. It would take too long to list all of the capabilities here; therefore they are detailed in the function overview on the website. There you can also download and test the demo versions of the **KITEC** measurement software.



KITEC MAX has two additional function levels: The buttons located in the left column activate the measurements point, line, circle and circle segment. The three buttons below are intended for the distance, angle and best-fit line. With the four upper measuring functions, all relevant objects or measuring points are marked. After that the measurements can be linked up as required in the calculator window (button with the PC).

The second function level includes the readout of X, Y and Z values. **KITEC MAX** can as a rule be combined with nearly any measurement system. Regardless of whether the measuring tables are from Märzhäuser, Uhl, Prior, Steinmeyer or Micos, the XY-axes are read and calculated in **KITEC MAX**. If no direct USB or RS-232 connection is possible, it may be necessary to transfer data via a suitable interface. Data from measuring spindles such as Mitutoyo, Sylvac, Heidenhain or integrated measuring systems, for instance from Schneeberger, on or in guidance systems is also processed. The X, Y and Z values are permanently displayed in an additional window in **KITEC**. On our website is a list of the measurement systems which can currently be read. If you have a system which is not included in the list, please do not hesitate to ask us.



The scope of features in **KITEC PRO** and **KITEC MAX** is virtually unbeatable in relation to price. And if a measurement function is not in **KITEC** which you absolutely require for your company: we would be happy to program a special measuring function for you.

Delivery: Free shipping, including packaging
Payment: 30 days clear (subject to prepayment).
Updates: Free via internet download
Guarantee: 24 months