

## Systematic fastener testing



### Adapting the test object

Depending on the testing requirements, different fasteners can be tested and adapted on the ANALYSE system.



### ANALYSE system from Kistler

The basic mechanisms feature high torsional rigidity to exclude any influence on the results obtained.

## The key quality factor is the friction coefficient

To achieve the desired fastening quality in production processes, the surface friction coefficients of the fastening components must be tested and monitored in relation to one another with full documentation.



[www.kistler.com/fastening-technology](http://www.kistler.com/fastening-technology)



### The all-in-one software solution

The freely configurable Windows testXpert software used by Kistler carries out all the tasks required before, during, and after the test cycle. The process is in accordance to established documented testing requirements.



Data export and generation of test records are also integrated in the software, so the entire testing and the evaluation process can be carried out with no need to waste time and effort on switching between software platforms.