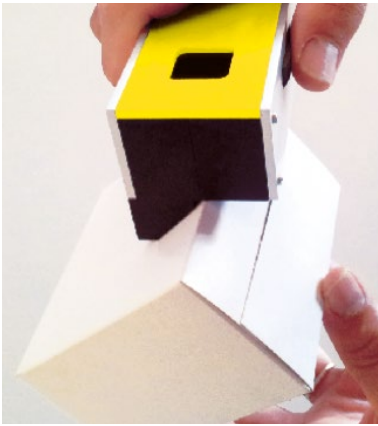
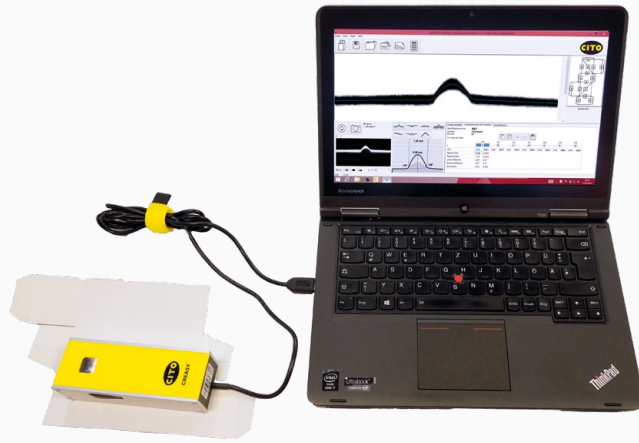


CITO CREASY

- Crease measuring device including software
- Easy handling
- Measures the crease characteristics, folding edge and symmetry
- Quality report in PDF file format
- Statistics



CITO CREASY measuring device enables you to monitor creasing characteristics. It supports you during setup on the press, resulting in superior creasing and a longer service life for your tooling and creasing matrices.

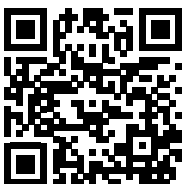
CITO CREASY is a measuring device that optically records creasing characteristics and uses software to analyse these on your PC or laptop. It graphically records the width, height and symmetry characteristics of the creasing and the two folding edges, analyses these and documents them by issuing a report. This guarantees optimised converting on the folding carton gluing machine.

With CITO CREASY you can also monitor the angularity of assembled folding cartons.

Technical data

- Measures the creasing characteristics
- Measures the folding angle
- Checks the height of creasing
- Checks the width of creasing
- Checks the folding edge to the left and right
- Documents the checks in the form of a PDF quality report
- Documents the statistics in the form of a PDF quality report
- Tolerance: 0.003 mm depth measurement
- Tolerance: 0.006 mm width measurement
- Tolerance: 0.012 mm width measurement multiple creasing
- Available languages:
English, German, Spanish, French, Italian, Japanese, Dutch, Polish, Chinese, Czech, Slovak, Portuguese, Vietnamese, Persian, Russian

Product Comparison



www.cito.de/creasy-pc