

Non-Contact Braille Measurement and Quality Documentation According to DIN EN 15823



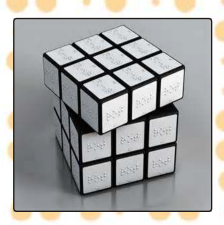




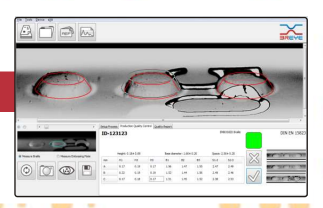
Breye Can Analyze Both Minimum & Maximum Dot Heights













Braille Dot Analyzer

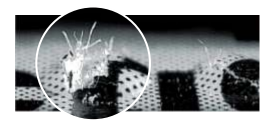
collected in one A4 (8.5" x 11") PDF report. Visual control of the dots optimizes height versus BURST THROUGH.

The simple and quick quality tool for the press, gluing station and QA control.

Affordable, pocket sized, and easy to use, the BETA BREYE is a high quality Braille Dot Checker. High accuracy due to non-contact measurements before and after gluing. All package measurements

Visually check if any of the dots have "Burst". Check if the dots have a uniform shape. Setup your embosser to achieve the very best result.





Dot "Burst" in Production



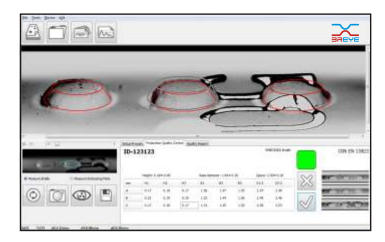
Software Included

CURRENT MECHANICAL BRAILLE DEVICES CAN ONLY SHOW YOU THE HEIGHT OF THE "HIGHEST" DOT

> YOU NEED TO KNOW **IF ANY DOTS ARE LOWER THAN THE REQUIRED HEIGHT**

Breye Shows You Both Maximum and Minimum Dot Heights







Check and control any Braille embosser before or after gluing. Measurement data is automatically collected and a report is created in PDF format.

Setup your embosser by checking across individual braille dots using the software to calculate statistics.

