

The logo consists of the letters 'FAG' in a white, bold, sans-serif font, set against a red background that is divided into three vertical stripes.

HIGH END SOLUTIONS for PREPRESS, PRINT and PACKAGING

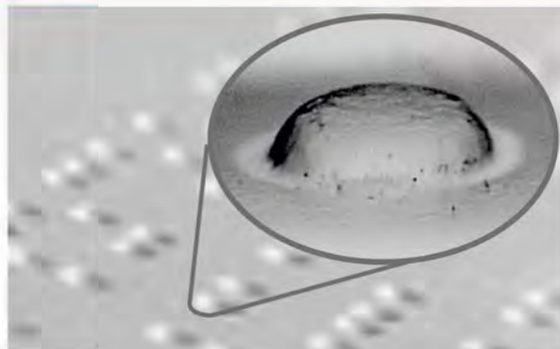
BREYE



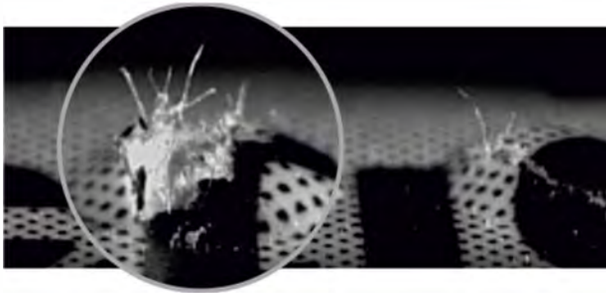
FAG BREYE Braille Dot Analyzer

The FAG BREYE Braille Dot Analyzer is the best tool to make your braille dots having the proper tactile effect. It is camera based and can capture 3 dots at a time. The visual check will tell you if your embossing is correct. You can measure height, space and base diameter of every single dot.

Create PDF reports according to DIN EN 15823

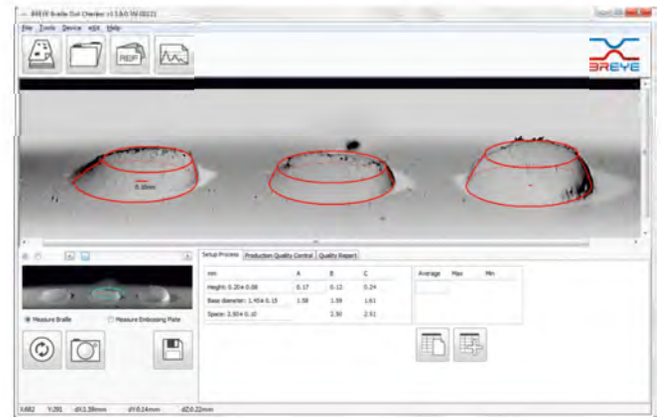
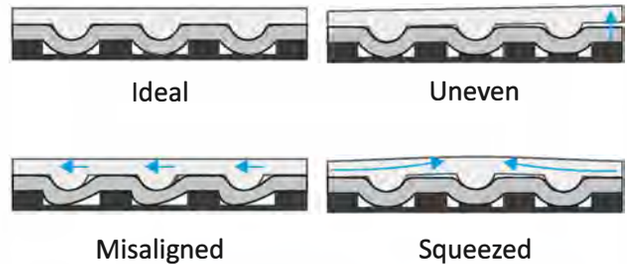


BEST PRODUCT QUALITY



Find the maximum possible embossing depth for a specific material before it breaks through

TOOL SETUP



QUALITY REPORT

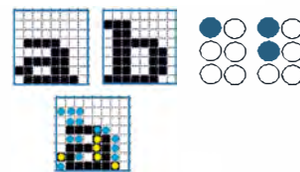
BREYE QUALITY REPORT
DIN EN 15823
24.05.2012-10:43:57

Identification Number: **PZN-5904914**
Standard: Marburg Medium

	Average	Max	Min	
Height: 0.20±0.08	0.18	0.20	0.16	■
Base diameter: 1.45±0.15	1.57	1.64	1.52	■
Space: 2.50±0.10	2.52	2.56	2.45	■

mm	H1	H2	H3	B1	B2	B3	S1-2	S2-3
A	0.18	0.17	0.19	1.56	1.54	1.64	2.45	2.52
B	0.16	0.20	0.17	1.57	1.52	1.58	2.56	2.52
C	0.17	0.17	0.18	1.56	1.59	1.57	2.53	2.54

BRAILLE READABILITY



If you would have to read a text of such a **bad quality** it would make you really **unhappy**

If you would have to read a text of such a **good quality** it would make you really **happy**

The difference between <a> and in a standard font is 19 Pixel

The difference in Braille is ONE SINGLE DOT only

It does not matter if a dot is there or not, it matters if you can feel it!