



HIGH END SOLUTIONS for PREPRESS, PRINT and PACKAGING

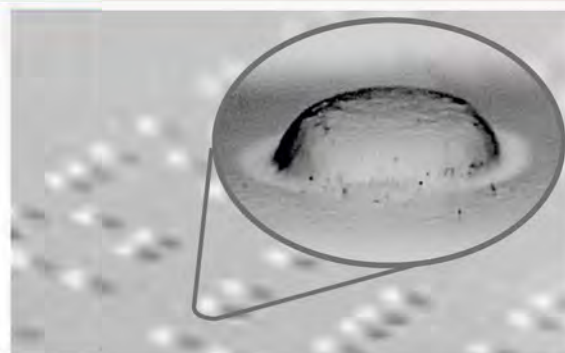
# BREYE



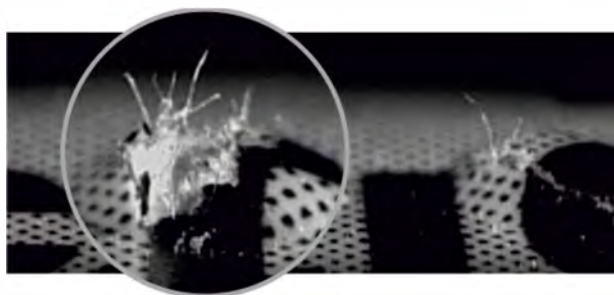
## FAG BREYE Braille Dot Analyzer

*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*

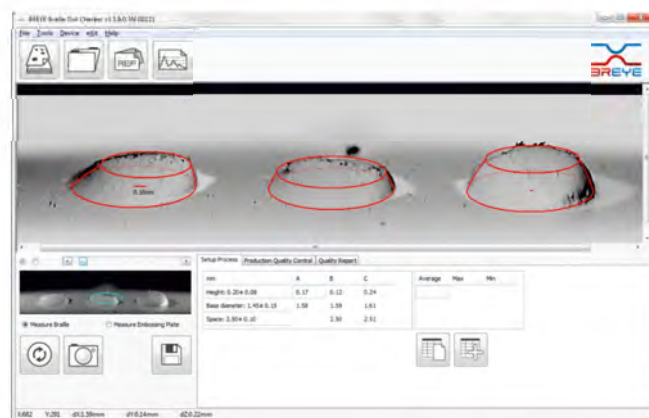
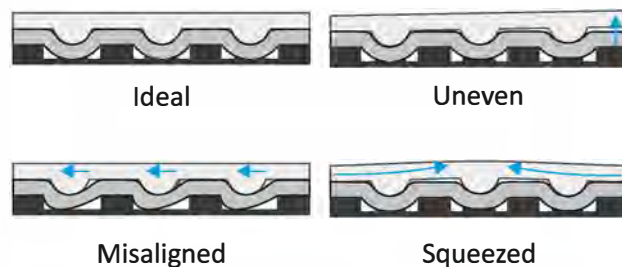


## BEST PRODUCT QUALITY



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

## TOOL SETUP



## QUALITY REPORT

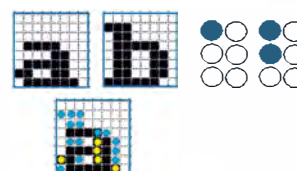
**BREYE QUALITY REPORT**  
DIN EN 15823  
24.05.2012-10:43:57

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 <b> 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!