



Measure contactless the Braille Dot characteristics
and document your quality according to DIN EN 15823



Application

On the press
After gluing
In QA Department

Measure

Embossed Braille
Printed Braille

Verify

Dot Height
Dot Base Size
Dot Distance

Standards

Standards Database
DIN EN 15823

Documentation

Quality Report in PDF
Statistics



Anwendung

An der Maschine
Nach dem Verkleben
In der QA Abteilung

Messen

Geprägte Braille
Gedruckte Braille

Prüfen

Punkthöhe
Punktbreite
Puntabstand

Standards

Standard Datenbank
DIN EN 15823

Dokumentieren

Qualitätsbericht als PDF
Statistik



Applicazione

Presso la macchina
Astuccio incollato
Dipartimento QA

Misurare

Braille gofrata
Braille stampata

Verificare

Altezza del punto
Diametro del punto
Distanza del Punto

Standards

Standards Database
DIN EN 15823

Documentazione

Relazione Qualità in PDF
Statistica



Application

machines à gaufrer
etui collé
Dans le département QA

Mesure

Braille gaufrée
Braille imprimée

Vérifier

Hauteur du point
Diamètre du point
Distance entre points

Standards

Base de données standard
DIN EN 15823

Documentation

Fiche de contrôle en PDF
Statistique



Aplicación

En la máquina
Después del encolado
En el departamento QA

Medir

Braille acuñado
Braille impreso

Verificar

Altura del punto
Tamaño del punto
Distancia entre puntos

Estandar

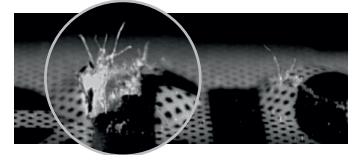
Base de datos estandar
DIN EN 15823

Documentación

Reporte de calidad en PDF
Estadística

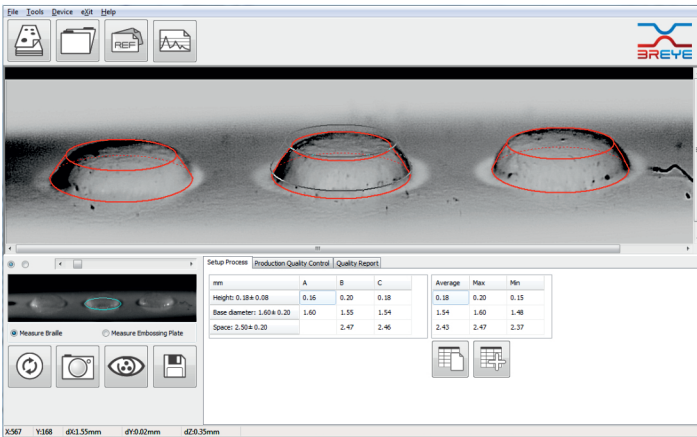
Affordable, pocket sized and easy to use high quality Braille Dot Checker. High accuracy due to contactless measures before and after gluing. All measurements per package are collected in one A4-PDF report. Visual control of the dots to optimize height versus BURST THROUGH. The simple and quick quality tool for the press, gluing station and QA control.

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.



Software Breye included

A mechanical device as used at present will only tell you the height of the "highest" dot. What you want to know is if any dots are lower than the required height. BREYE can show you the minimum dot height.



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



Check and control any product/pack before or after gluing, measurement data is collected automatically and a report created in a PDF format.