

FAG FLEX³HR

High resolution measurement at 43'000ppi

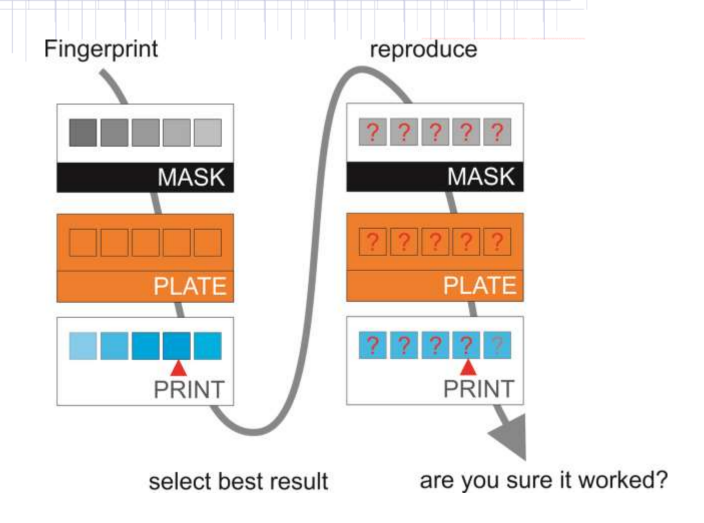








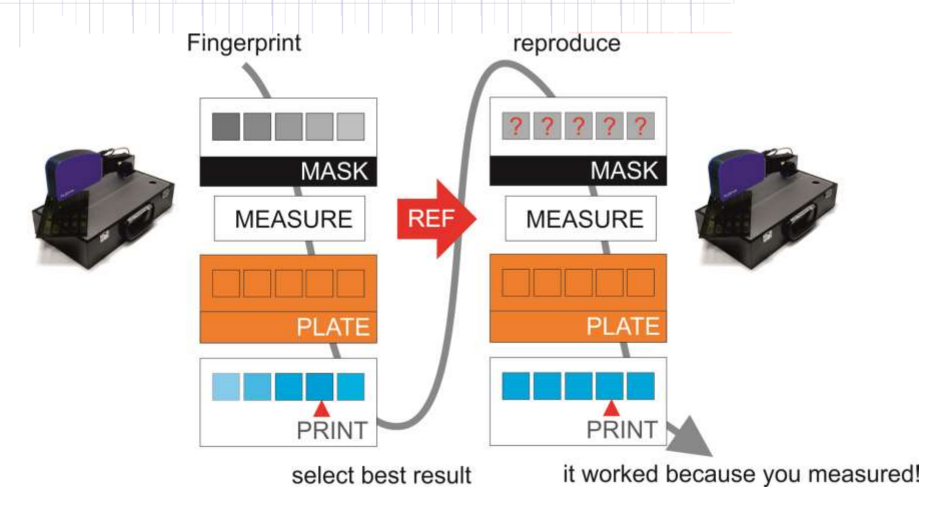
Micro Structures on Solids to improve the Ink Transfer and the Solid Quality





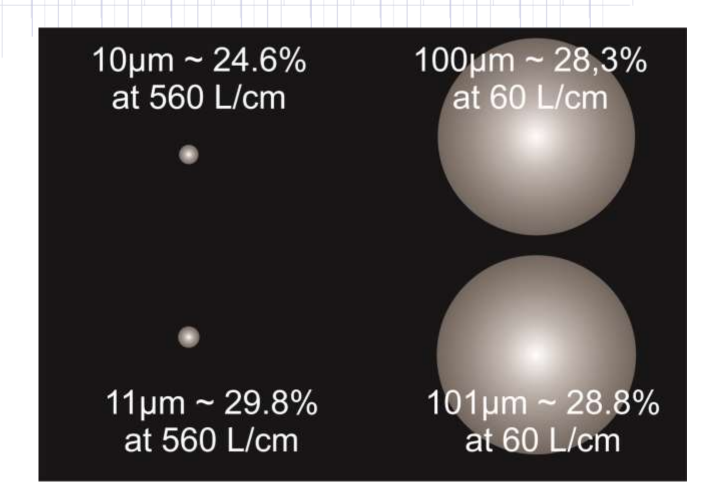
FAG

Reproduce consistently your Solids by controlling the Imaging of the Micro Structures on engraved LAMS



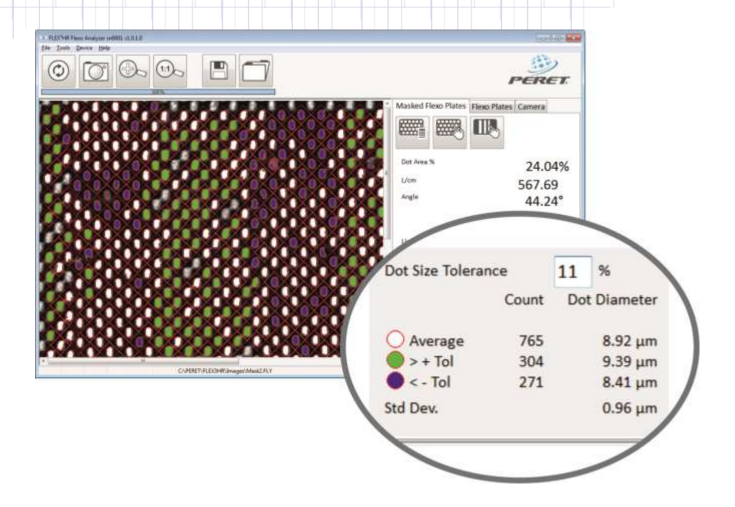
FAG

The Impact of 1 micron: The physical variations in size of Dots are directly linked to its overall size



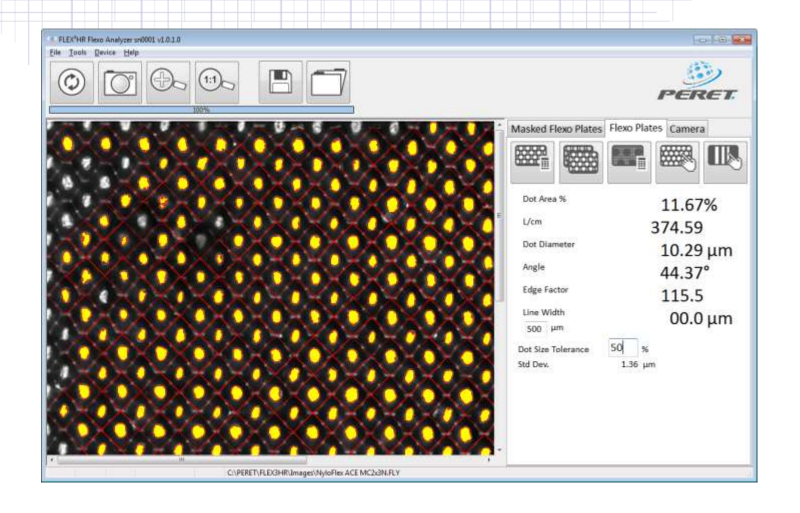
FAG

The Impact of 1 micron. The Solid shows deviations in Dot Size of approx. 5% inside one single patch



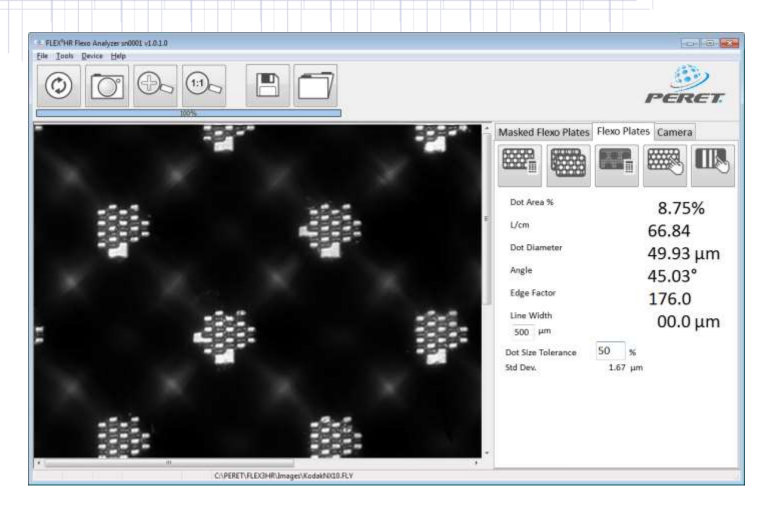


High Screen Rulings require High Resolution Images





The evaluation of complex Dot Shapes require High Resolution Images





FLEX³HR does and will never replace FLEX³PRO because FLEX³PRO offers:



- Screen rulings < 80L/cm</p>
- 3D Images
- Elastomeric Plates
- Print analysis
- Production control statistics
- FLEYE+ Reporting
- Large Format Version XXL
- Sleeve version ROUNT