



[AFM Probes](#)

[Typical Applications](#)

[About Us](#)

[Sales & Support](#)

Wissenschaft / Science /
neue Anwendungsfelder

High Aspect Ratio



The nanotools® M1_NCH_13 tip is designed for non-contact / high frequency mode, in particular for automated AFM systems for in-line

High Aspect Ratio



The nanotools® M1_NCH_13 tip is designed for non-contact / high frequency mode, in particular for automated AFM systems for in-line

Wir bieten Ihnen für Ihr eigenes Geschäft

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam

High Aspect Ratio



The nanotools® M1_NCH_13 tip is designed for non-contact / high frequency mode, in particular for automated AFM systems for in-line

High Resolution



The nanotools® M1_NCH_13 tip is designed for non-contact / high frequency mode, in particular for automated AFM systems for in-line

High Resolution



The nanotools® M1_NCH_13 tip is designed for non-contact / high frequency mode, in particular for automated AFM systems for in-line

High Resolution



The nanotools® M1_NCH_13 tip is designed for non-contact / high frequency mode, in particular for automated AFM systems for in-line