

## GATTAquant GmbH

Hagenring 14  
D-38106 Braunschweig

Tel.: +49 (531) 391 552 55  
Fax: +49 (531) 388 249 16

Mail: [info@gattaquant.com](mailto:info@gattaquant.com)  
[www.gattaquant.com](http://www.gattaquant.com)



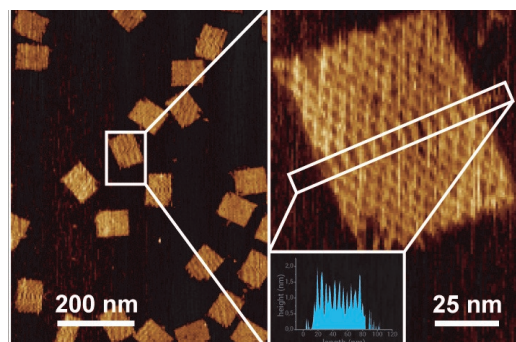
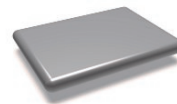
# GATTA-AFM

## Product information:

Testing the achievable resolution of atomic force microscopes under realistic conditions is important in order to know the possibilities but also the limits of real applications. With GATTA AFM nanorulers, now adequate test samples are finally available. These DNA-based samples are in a well-defined rectangular shape with a size of 70 nm times 90 nm and a height of 2 nm. The GATTA-AFM nanorulers represent accurate and highly parallelized structures and are therefore perfectly suited to optimize and test the resolution of atomic force microscopes.

On request we can also design special solutions for your specific requirements.

## GATTA-AFM



## GATTAquant GmbH

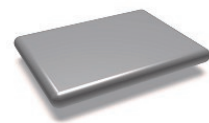
Hagenring 14  
D-38106 Braunschweig

Tel.: +49 (531) 391 552 55  
Fax: +49 (531) 388 249 16

Mail: [info@gattaquant.com](mailto:info@gattaquant.com)  
[www.gattaquant.com](http://www.gattaquant.com)

## Product properties:

GATTA-AFM



	GATTA-AFM
Type	Calibration Standards
Dimension:	≈ 90 nm x 70 nm x 2 nm
Recommended for:	Tapping Mode in liquid
Ladder spacing in the middle se- am:	6 ± 1 nm
Volume:	> 20 µl
Concentration:	> 2 nM