

CERTIFICATE OF CALIBRATION

Model: Nanostar

Sample No: NS-xx-xx-xx-xxx

Description: Crossing steps standard

Step material: Lipid on glass

Customer: --

MEASURED STEP HEIGHTS OF 5 REPEATED SCANS [nm]:

	Profile 1	Profile 2
Step height	4,9	4,7
U, k=2	0,1	0,1

Environmental conditions at the time of measurement:

Temperature: 26 ± 1 °C

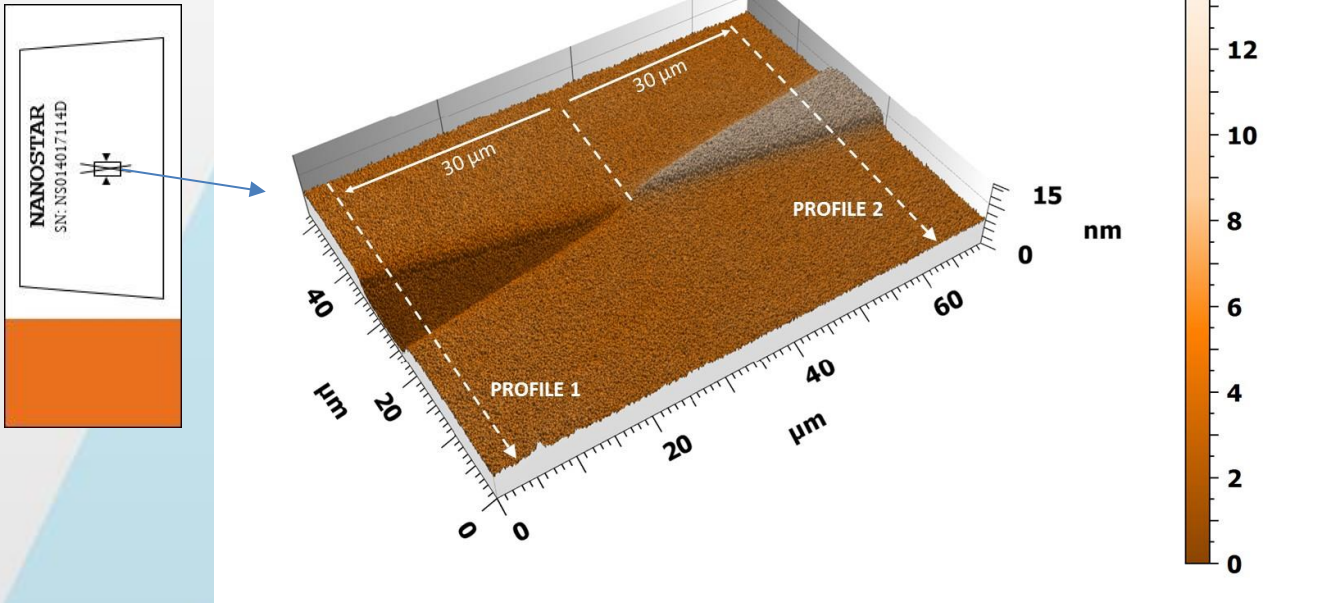
Relative Humidity: 36 ± 2 %

Nanojet certifies that the calibration was performed using measurement methods traceable to the Centre for Metrology and Accreditation, Finland. The expanded measurement uncertainty, U , quoted at coverage factor $k = 2$. This certificate shall not be reproduced except in full, without the written approval from Nanojet.

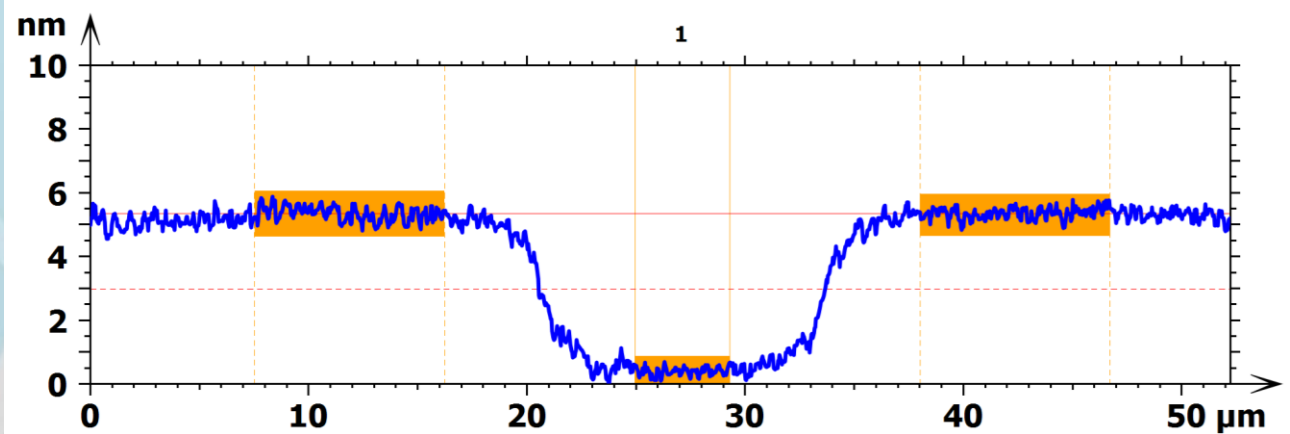
Measurement Date: x.x.xxxx

Measurement supervisor: N.N

3D MEASUREMENT DATA SHOWING PROFILE LINE ORIENTATIONS



MEASURED PROFILE LINE 1



MEASURED PROFILE LINE 2

