

RefMat No  Comar Included in Code and State Stat
Name of RM: FLAT-CERT  Description Flatness standard (calibration certificate of PTB)  Link http://www.nanosensors.com/FLAT.htm  Certified Qantities  peak to valley (Deviation from the flat) MeanValue 10 nm Uncertainty MeanValue Uncertainty M
Certified Qantities
Link http://www.nanosensors.com/FLAT.htm  Certified Qantities  peak to valley (Deviation from the flat) MeanValue 10 nm Uncertainty MeanValue Uncertainty
Certified Qantities    peak to valley (Deviation from the flat)   MeanValue   10   nm   Uncertainty
peak to valley (Deviation from the flat) MeanValue 10 nm Uncertainty MeanValue Uncertain
MeanValue Uncertainty NeanValue Uncertainty
MeanValue Uncertainty Description of Characterised by - no information available -
MeanValue Uncertainty Uncertainty Characterised by - no information available -
MeanValue Uncertainty  Calibration of Characterised by - no information available -
Calibration of Characterised by - no information available -
Calibration of Characterised by Characterised by
2 Provider No 2  Provider No 2  Web address http://www.nanosensors.com
11011001110
Provider NanoSensors  Country Switzerland
City Neurobatel
Email Info@nanosensors.com City Code CH-2002
Phone +41 (0)32 720 5085 Street + No Rue Jaquet-Droz 1