

RefMat No 


Included in  
COMAR Database:  
Green 1 --> YES  
Blue 0 --> NO

 Category 1 

 Category 2 

 Category 3 

 Category 4 

 Category 5 

 Type\_of\_RefMat: 
**Name of RM: NanoLattice (TM) (NLSM) 100 nm pitch standard**
**Description** Surface Topography Standards (STS), gratings with near perfect periodicity combination of step height and pitch

**Link** <http://www.vlsistandards.com/products/dimensional/ststandards.asp?sid=47>
**Certified Quantities**

<b>step height</b>	MeanValue	<b>18</b>	<b>nm</b>	Uncertainty	<input type="text"/>	<input type="text"/>
<b>step height</b>	MeanValue	<b>44</b>	<b>nm</b>	Uncertainty	<input type="text"/>	<input type="text"/>
<b>lateral distance</b>	MeanValue	<b>100</b>	<b>nm</b>	Uncertainty	<input type="text"/>	<input type="text"/>
<b>lateral distance</b>	MeanValue	<b>180</b>	<b>nm</b>	Uncertainty	<input type="text"/>	<input type="text"/>
	MeanValue		<b>nm</b>	Uncertainty	<input type="text"/>	<input type="text"/>

 Calibration of 

 Calibration of 

 Calibration of 

 Calibration of 

 Calibration of 

 Characterised by 

 Characterised by 

 Characterised by 

 Characterised by 

 Characterised by 
**2 Provider**
**Provider No**
**3**

 Provider No  Web address 

 Provider 

 Contact Person 

 Country 

 Email 

 City 

 Phone 

 City Code 

 Street + No