

# Viking

# Optical 3D Profilometer

# Contactless 3D measurements on almost every material

- · Fast and intuitive setup and usage
- · Automated measurements and data processing
- · Automated result provision, accordingly to international standards
- High measurement speed and large height measurement ranges
- Non-contact and non-destructive measurements on all surface types



### Compact, fast, accurate to the nanometre. Viking

#### **Desktop Solution Optical 3D-Profilometer**

The Solarius Viking is an optical 3D profilometer providing a small body size and low weight and is perfectly suited to be placed on normal tables.

#### Easy to set up and operate

The Viking tool is based on up to date and most innovate sensor technologies to create 3-dimensional surface topographies very quickly. Also, the intuitive and easy to operate system software is a key feature of the Viking metrology system: New operators spend less time understanding the system and can perform more measurements in shorter time. Once set up, measurement and data analysis procedures

can be stored and executed repeatedly at any time without additional efforts.

#### **Viking Measurement Range**

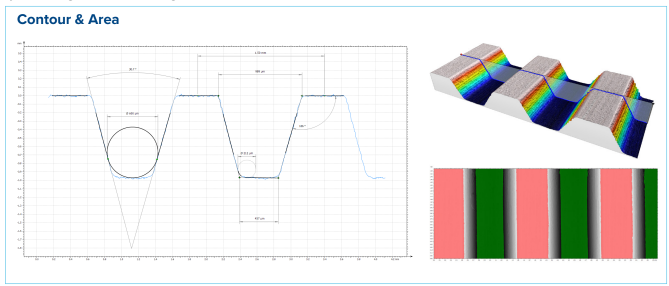
The Viking system provides a lateral measurement range of  $150\,\mathrm{mm} \times 150\,\mathrm{mm}$ . Depending on the application it can be equipped with confocal point or triangulation line sensors. Based on each individual configuration the Viking disposes of height resolutions down to below 10 nanometres. Additionally, different options for acquiring and processing data can be selected, including the easy to operate recipe generator for repeat measurements.

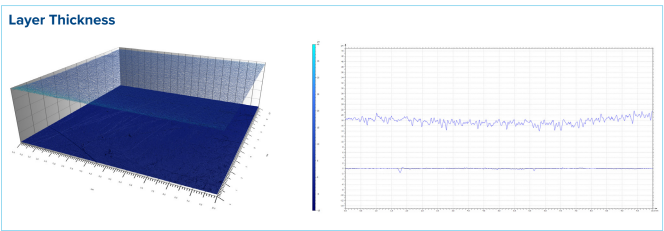
### Typical **Applications**

- Contour
- Geometry
- Wear & Tear
- Surface Roughness 3D
- Straightness
- Flatness
- Layer Thickness
- · Cross-Section Area
- Area

- Volume
- Profile Roughness 2D

Every application, besides parametric result data, also provides optical impressions of the surface measured and different analytics as diagrams and renderings.

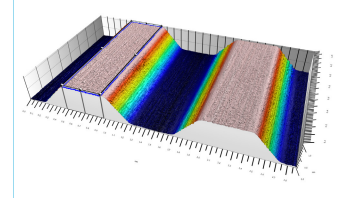






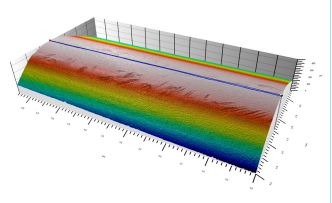


#### **Flatness**



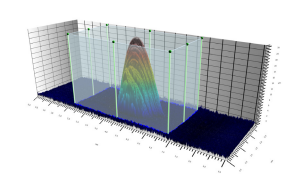
ISO 12781			
Flatness Parameters			
FLTt	28.2 μm	Peak-to-valley flatness deviation of the surface	
FLTp	13.3 µm	Peak-to-reference flatness deviation	
FLTv	14.9 μm	Reference-to-valley flatness deviation	
FLTq	5.98 µm	Root-mean-square flatness deviation	

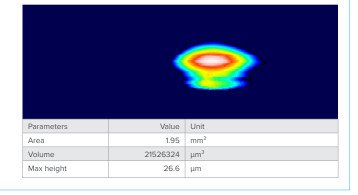
#### **Straightness**



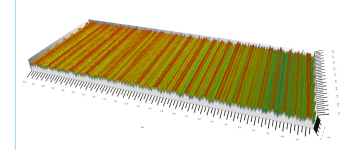
ISO 12780			
Straightness parameters			
STRt	TRt 8.19 µm Peak-to-valley straightness deviation		
STRp	3.32 µm	Peak-to-reference straightness deviation	
STRv	STRv 4.87 µm Reference-to-valley straightness deviation		
STRq 2.33 µm Root-mean-square straightness deviation			

#### Volume



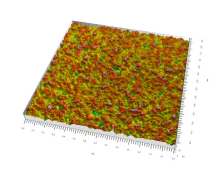


#### **Profile Roughness 2D**



l	ISO 4287								
	Amp	Amplitude parameters - Roughness profile							
			Context	Mean	Std dev	Min	Max		
	Ra	μm	Gaussian filter 0.8 mm	0.329	0.00839	0.318	0.356		
	Rq	μm	Gaussian filter 0.8 mm	0.407	0.0108	0.395	0.442		
	Rp	μm	Gaussian filter 0.8 mm	1.09	0.0289	1.04	1.16		
	Rv	μm	Gaussian filter 0.8 mm	1.13	0.0555	1.04	1.23		
	Rz	μm	Gaussian filter 0.8 mm	2.21	0.07	2.11	2.39		
П	Rt	μm	Gaussian filter 0.8 mm	2.54	0.112	2.34	2.78		
П									

#### **Surface Roughness 3D**



ISO 25178					
Parameters table - S-L-Surface					
Height Parameters					
Sa	1.53	μm	Arithmetic mean height		
Sq	1.99	μm	Root-mean-square height		
Feature Parameters					
S5p	5.63	μm	pruning = 5%	Five point peak height	
S5v	10.1	μm	pruning = 5 %	Five point pit height	
S10z	15.7	μm	pruning = 5 %	Ten point height	

# Technical data Viking

#### **Chromatic Confocal Point Sensor**

Optical probe <sup>1)</sup>	CL-1	CL-2	CL-3	CL-4
Measurement range	150 μm	400 μm	1.4 mm	4.0 mm
Working distance	3.3 mm	10.8 mm	12.2 mm	16.5 mm
Spot diameter	2.7 μm	5.2 μm	11.9 μm	12.3 μm
Lateral resolution	1.1 μm	1.7 μm	4.5 μm	4.6 μm
Axial resolution	.042 μm	.12 μm	.36 μm	.66 μm
Linearity	± 0.025 μm	± 0.05 μm	± 0.13 μm	± 0.3 μm
Maximum measurement angle	± 42°	± 28°	± 25°	± 21°
Minimum measurable thickness	7.5 μm	14 μm	40 μm	110 μm

#### **System Configuration**

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Setup	Desktop system		
Lateral measurement range / travel range	150 mm x 150 mm		
Flatness stages	± 5 μm		
Load capacity	max. 10 kg		
Vertical travel range	25 mm		
Foor print [W x D x H]	475 mm x 450 mm x 434 mm		
Weight	29 kg		
Supply voltage	100-240 V, 50-60 Hz		
File formats	SUR, TXT, CSV		
Computer	Desktop PC incl. monitor		
Software	SolarScanNT, SolarMap		

<sup>&</sup>lt;sup>1)</sup> further models on request