

**Filename:** SKAN 1.plux

**Acquisition author:** Administrator

**Analysis author:**

**Company name:** Sensofar S.L.

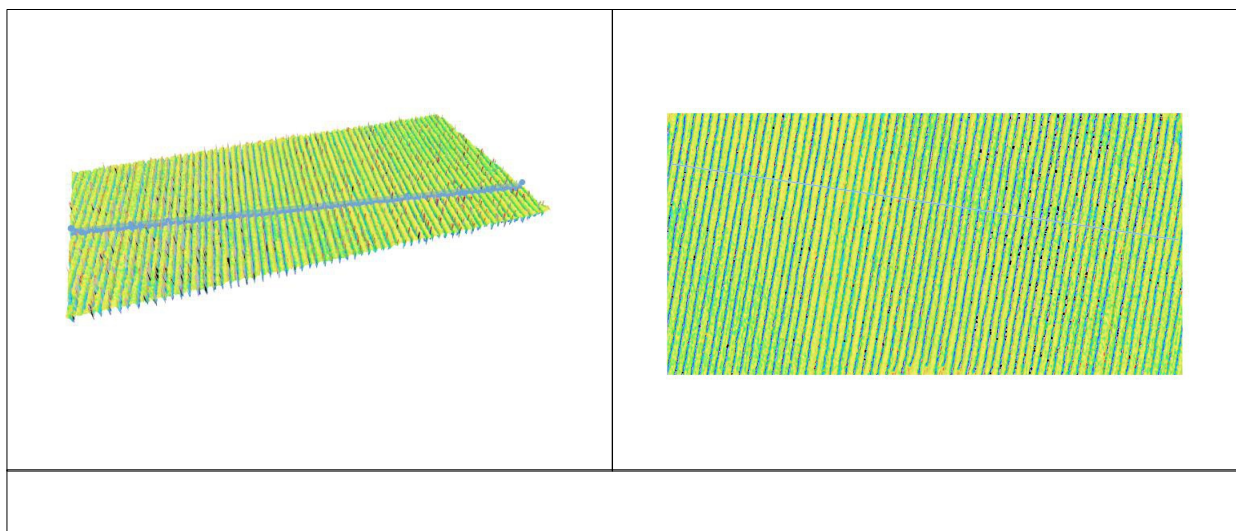
**Date:** 2020-12-10 11:43:12

**Analysis Software Version:** 1.5.2.0

## Acquisition

Topography:	2323 x 1942 px	Operator:	Administrator
Area:	65.96 x 55.14 mm	Date:	2020-12-10
Pixel Size:	28.40 µm/pixel	Time:	11:37:23
Technique:	FringeProjection	Measure type:	TopographyColor
Algorithm:	Graycode Slits	Light:	52.00%
Projection light:	13.00%	Measured:	98.78%
Sample ID text:	-	EMM grid:	2 x 2
EMM alg.:	SmartPro	Acq. time:	00:15
Type:	NonContacting	Manufacturer:	Sensofar
Model:	S Wide	SN:	10-011-2020
Version:	SensoSCAN S wide 1.1	Objective:	TELECENTRIC 0.2X
Calib. date:	2020-12-09	Reference:	-
Calib. time:	16:19:11	Magnification:	0.2430

## Visualization



**Filename:**SKAN 1.plux

**Acquisition author:** Administrator

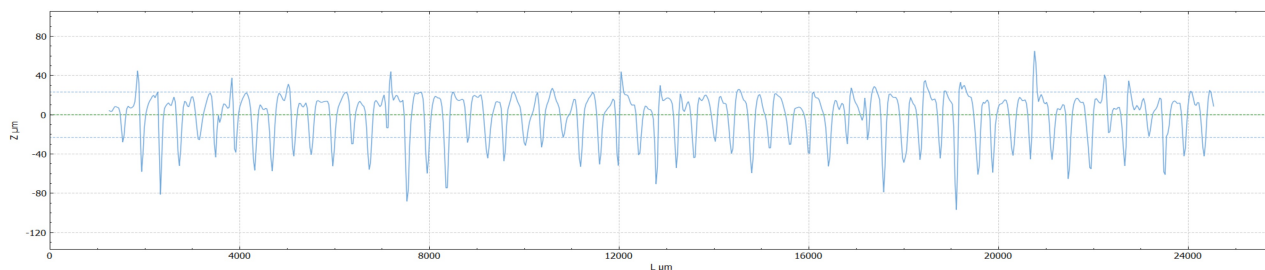
**Analysis author:**

**Company name:** Sensofar S.L.

**Date:**2020-12-10 11:43:12

**Analysis Software Version:** 1.5.2.0

## Profile



## ISO 25178 / Height

Sa	20.523 µm	Sq	29.881 µm
Sku	7.4755	Ssk	-1.5444
Smean	0.0000 µm	Sv	223.02 µm
Sp	158.76 µm	Sz	381.78 µm

## ISO 4287 / Amplitude

Ra	18.253 µm	Rsk	-1.1461
Rku	4.0087	Rt	161.70 µm
Rmean	0.0659 µm	Rv	96.851 µm
Rp	64.846 µm	Rz	161.70 µm
Rq	23.172 µm		

## Comment

-

