



## **QDec Measurement Summary**

Measurement Information

**Panel:** Helio\_BJ25 **Meas. Date:** 27.02.2019 - 18:36:49

Paneltype: Heliostat Operator: DLR

Setup: MeasPosition Comment:

**Negl. Rim:** 0 mm **System:** QDec\_2014-101

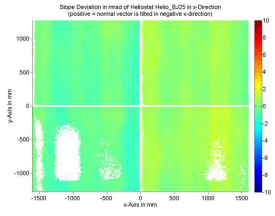
Orientation: Mean Slope to Zero Location: Jülich

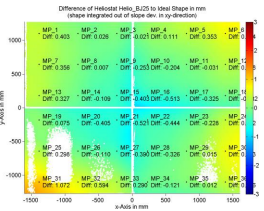
## **Result Overview**

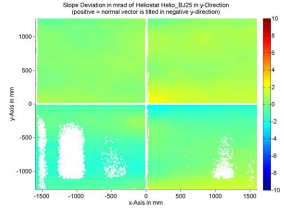
**Quality:** no specifications Evaluated Surface: 94.7 %

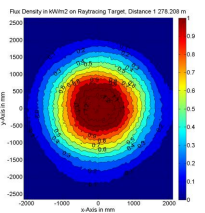
Value	Measurement	Specification	Description
SDx	0.68 mrad		Slope deviation in x-direction (rms)
SDy	0.82 mrad		Slope deviation in y-direction (rms)
ICAP_D1	95.91 %		Intercept on aperture

## **Result Graphs**









## Measurement System Information

Config File: 130929\_Helio QDec Version: 3.1.4555 (13.03.2017)

Evaluation Date: 27.02.2019 - 19:42:56

Last Calibration: 14.08.2014

 $PDF\ Filename: \\ ... \ \ MeasData\_190227 \ \ Results \ \ \ \ \ \ BJ25 \ \ \ \ \ BJ25\_Rim0\_Result\_190227194256.pdf$