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Paju 2, Raasiku, Estonia

Measuring Report

Created by: Koit Kangur

Ordered by:

Project: Sample Project

Date: 05.04.2012

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Measuring Report number:

MR01-0-0

Part Designation

[part designation]

Part number

[Part n]

Measuring device

CMM Carl Zeiss ACCURA II

Cordinated with

[name of employee]

Departement of quality

[contact information]

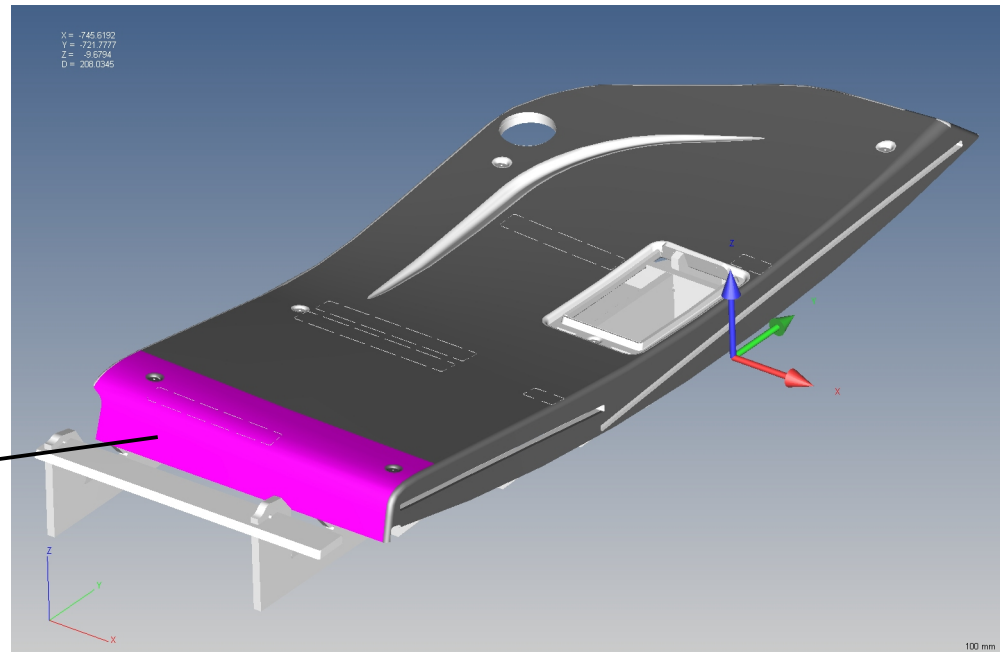
Drawing status

2d drawing received - [date]

[2d drawing name]

Alignment calculated with [alignment specification]

Comments and other information



Inspected area

Measuring Report

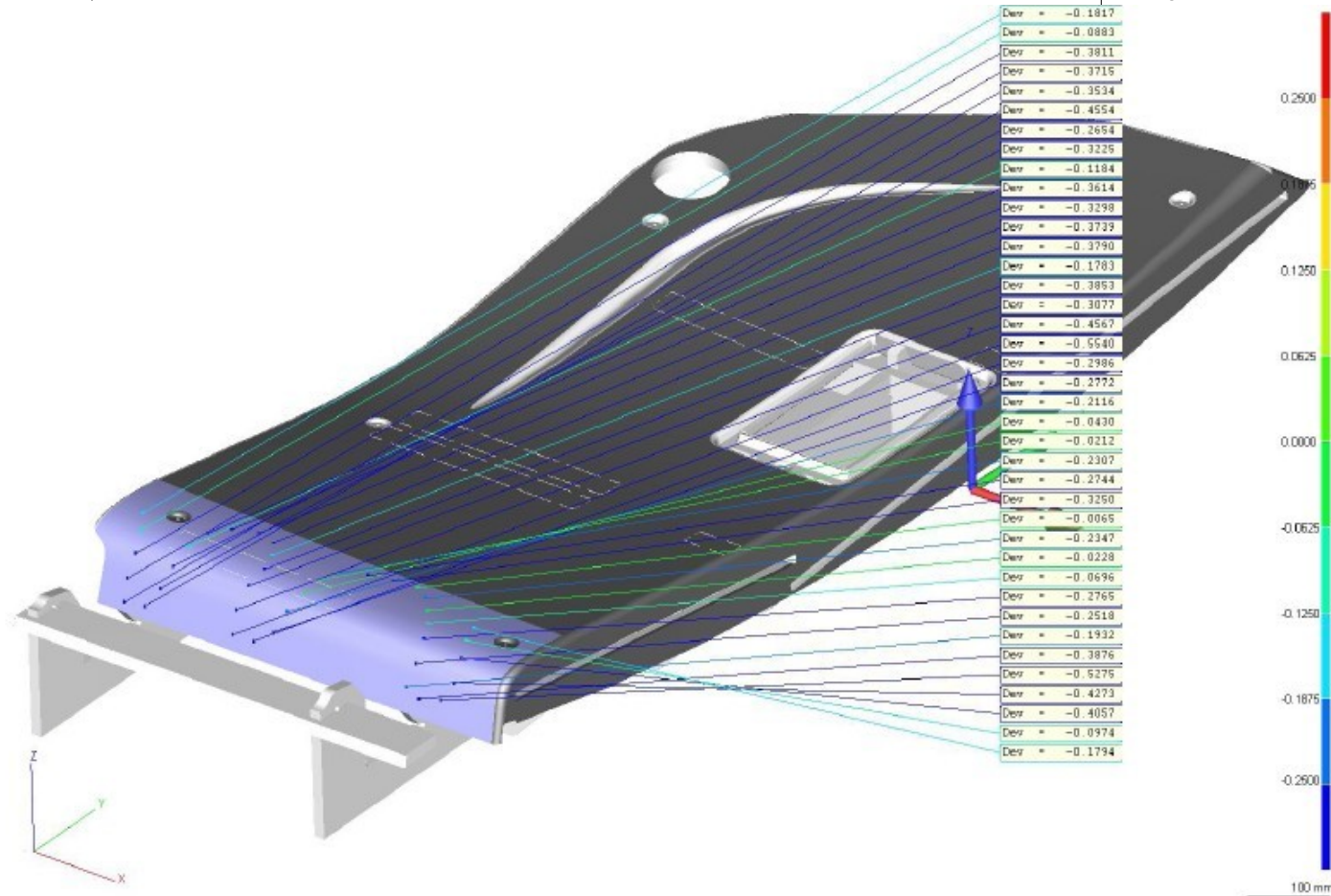
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	Actual	Nominal	Upper Tolerance	Lower Tolerance	Deviation	
18/Min X	-508.8186	-508.8186			0.0000	
Y	-809.9427	-810.4683			0.5256	
Z	18.4109	18.5860			-0.1751	
Dist	-0.5540		0.2500	-0.2500	-0.5540	-0.3040
27/Max X	-330.8443	-330.8442			-0.0001	
Y	-673.3307	-673.3298			-0.0008	
Z	76.9535	76.9600			-0.0065	
Dist	-0.0065		0.2500	-0.2500	-0.0065	-

Measuring Report

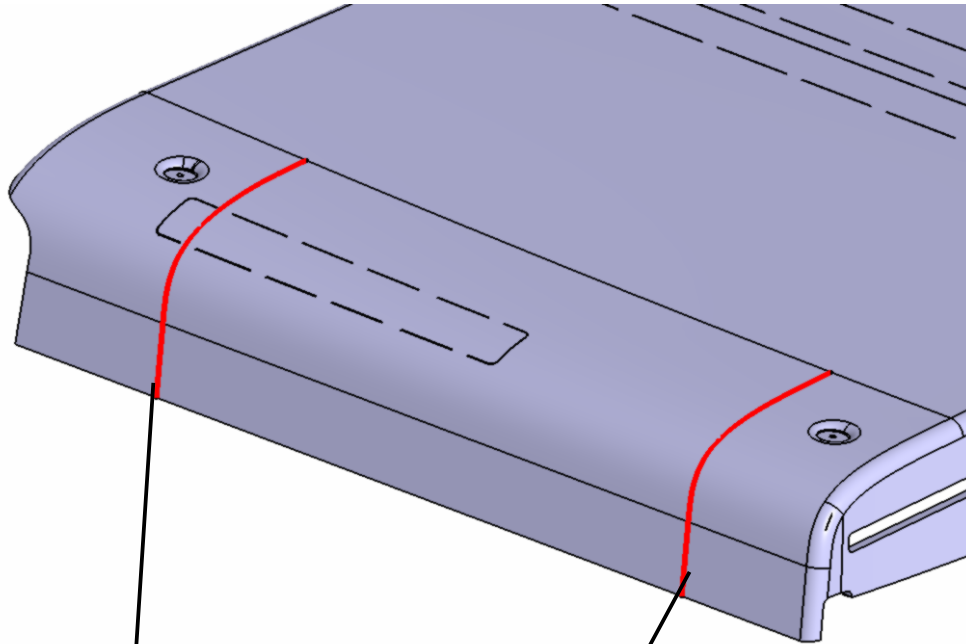
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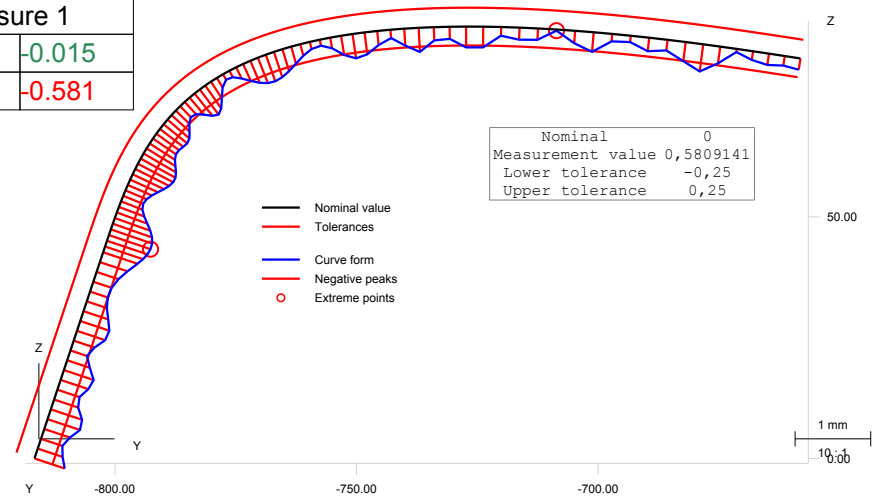
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Measure 1

Measure 2

Measure 1	
Max	-0.015
Min	-0.581



Measure 2	
Max	-0.008
Min	-0.5954

