

## Description

No Data

# Simulation of Platform\_001

**Date:** Freitag, 2. Mai 2025  
**Designer:** Solidworks  
**Study name:** Statical  
**Analysis type:** Static


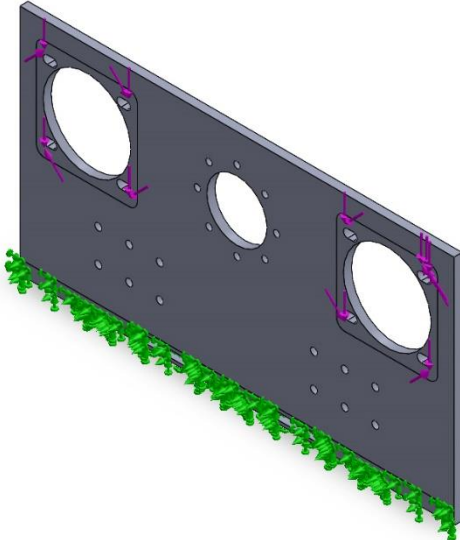
## Table of Contents

Description .....	1
Assumptions .....	2
Model Information .....	2
Study Properties.....	3
Units .....	3
Material Properties .....	4
Loads and Fixtures .....	5
Connector Definitions .....	6
Contact Information .....	6
Mesh information.....	7
Sensor Details.....	8
Resultant Forces.....	8
Beams .....	8
Study Results.....	9
Conclusion .....	11

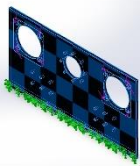


# Assumptions

## Model Information



Model name: Platform\_001  
Current Configuration: Default

Solid Bodies			
Document Name and Reference	Treated As	Volumetric Properties	Document Path/Date Modified
<div>Ø5.0 (5) Durchmesser Bohrung1</div> 	Solid Body	Mass:2,09626 kg Volume:0,000267858 m^3 Density:7.826 kg/m^3 Weight:20,5433 N	T:\Аспирантура\Стенд_026\Platform_001.SLDPRT

## Study Properties

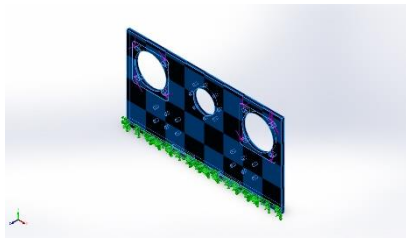
Study name	Statical
Analysis type	Static
Mesh type	Solid Mesh
Thermal Effect:	On
Thermal option	Include temperature loads
Zero strain temperature	298 Kelvin
Include fluid pressure effects from SOLIDWORKS Flow Simulation	Off
Solver type	FFEPlus
Inplane Effect:	Off
Soft Spring:	Off
Inertial Relief:	Off
Incompatible bonding options	Automatic
Large displacement	Off
Compute free body forces	On
Friction	Off
Use Adaptive Method:	Off
Result folder	SOLIDWORKS document (T:\Аспирантура\Стенд_016)

## Units

Unit system:	SI (MKS)
Length/Displacement	mm
Temperature	Kelvin
Angular velocity	Rad/sec
Pressure/Stress	N/m <sup>2</sup>

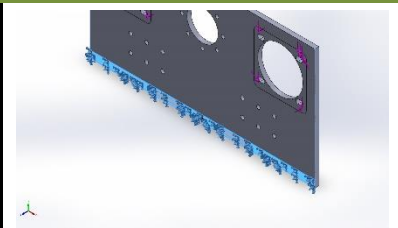


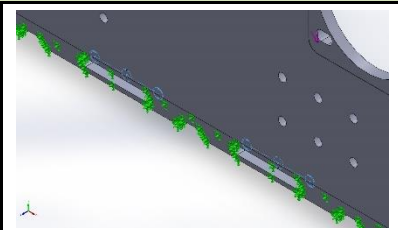
## Material Properties

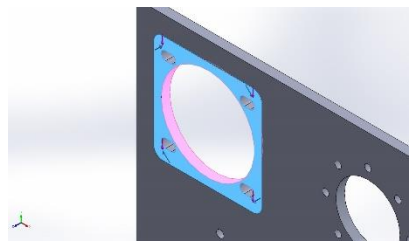
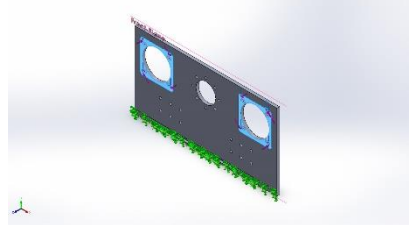
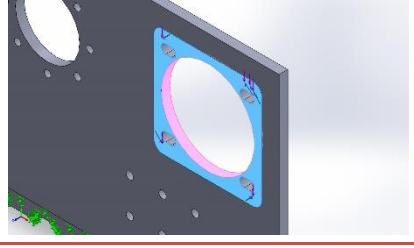
Model Reference	Properties	Components
	<p><b>Name:</b> Сталь 45 ГОСТ 1050-88</p> <p><b>Model type:</b> Linear Elastic Isotropic</p> <p><b>Default failure criterion:</b> Unknown</p> <p><b>Yield strength:</b> 8,3e+08 N/m<sup>2</sup></p> <p><b>Tensile strength:</b> 9,8e+08 N/m<sup>2</sup></p> <p><b>Elastic modulus:</b> 2,04e+11 N/m<sup>2</sup></p> <p><b>Poisson's ratio:</b> 0,3</p> <p><b>Mass density:</b> 7.826 kg/m<sup>3</sup></p> <p><b>Shear modulus:</b> 7,8e+10 N/m<sup>2</sup></p> <p><b>Thermal expansion coefficient:</b> 1,2e-05 /Kelvin</p>	<p>Твердое тело 1(Ø5.0 (5) Durchmesser Bohrung1)(Platform_001)</p>
Curve Data:N/A		



## Loads and Fixtures

Fixture name	Fixture Image	Fixture Details		
Fixiert-2		Entities: 1 face(s) Type: Fixed Geometry		
<b>Resultant Forces</b>				
Components	X	Y	Z	Resultant
Reaction force(N)	0,00681542	1,45296	-0,656777	1,59452
Reaction Moment(N.m)	0	0	0	0

Fixiert-1		Entities: 8 face(s) Type: Fixed Geometry		
<b>Resultant Forces</b>				
Components	X	Y	Z	Resultant
Reaction force(N)	-0,00719793	1,94802	0,65478	2,05513
Reaction Moment(N.m)	0	0	0	0

Load name	Load Image	Load Details
Вращающий момент-1		<b>Entities:</b> 1 face(s) <b>Reference:</b> Face< 1 > <b>Type:</b> Apply torque <b>Value:</b> 1,73 N.m
Вращающий момент-2		<b>Entities:</b> 2 face(s), 1 plane(s) <b>Reference:</b> Front Plane <b>Type:</b> Apply force <b>Values:</b> ---; -1,7; --- N
Вращающий момент-3		<b>Entities:</b> 1 face(s) <b>Reference:</b> Face< 1 > <b>Type:</b> Apply torque <b>Value:</b> -1,73 N.m



**Connector Definitions**  
No Data

**Contact Information**  
No Data

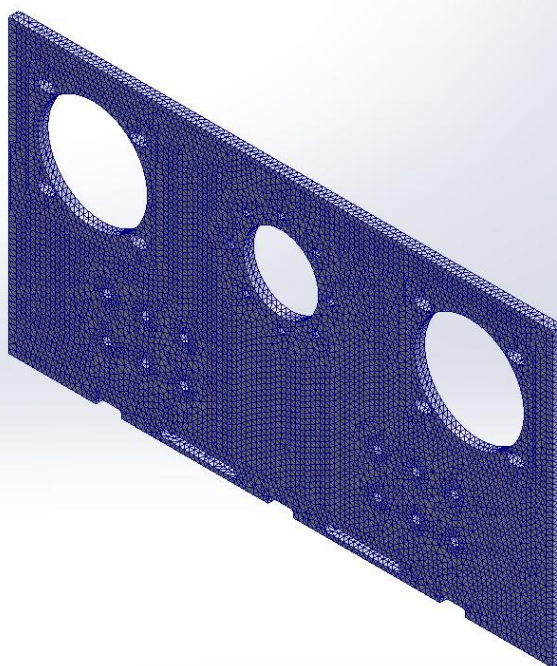
## Mesh information

Mesh type	Solid Mesh
Mesher Used:	Standard mesh
Automatic Transition:	Off
Include Mesh Auto Loops:	Off
Jacobian points for High quality mesh	4 Points
Element Size	2,88429 mm
Tolerance	0,144215 mm
Mesh Quality	High

## Mesh information - Details

Total Nodes	143535
Total Elements	88008
Maximum Aspect Ratio	6,2869
% of elements with Aspect Ratio < 3	99,6
Percentage of elements with Aspect Ratio > 10	0
Percentage of distorted elements	0
Time to complete mesh(hh:mm:ss):	00:00:08
Computer name:	RUSLANPC

Model name: Platform\_001  
Study name: Statical(-Default-)  
Mesh type: Solid Mesh



## Sensor Details

No Data

## Resultant Forces

### Reaction forces

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N	-0,000382665	3,40098	-0,00199675	3,40098

### Reaction Moments

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N.m	0	0	0	0

### Free body forces

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N	0,0316978	0,00358156	0,0123174	0,0341949

### Free body moments

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N.m	0	0	0	1e-33

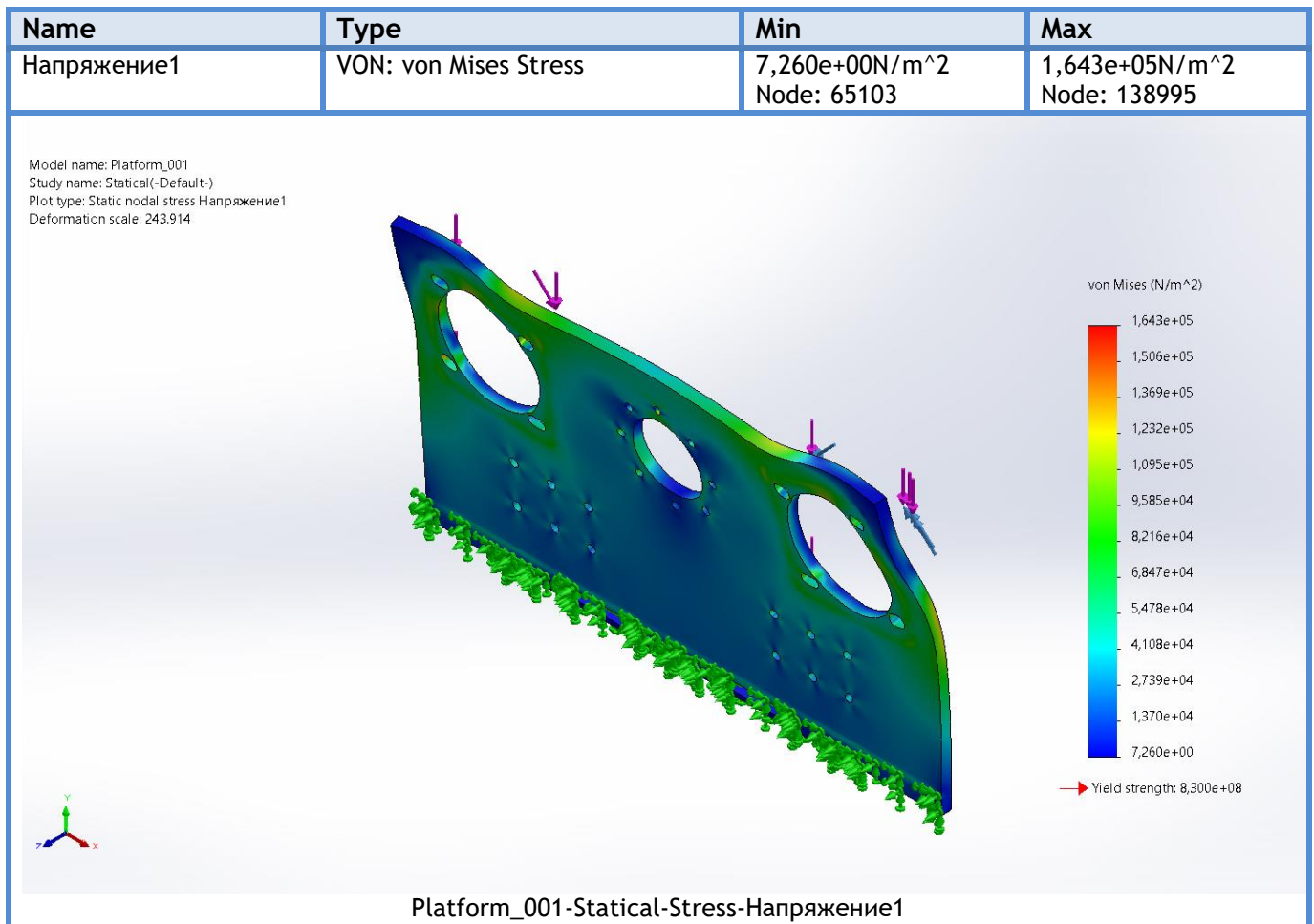
## Beams

No Data





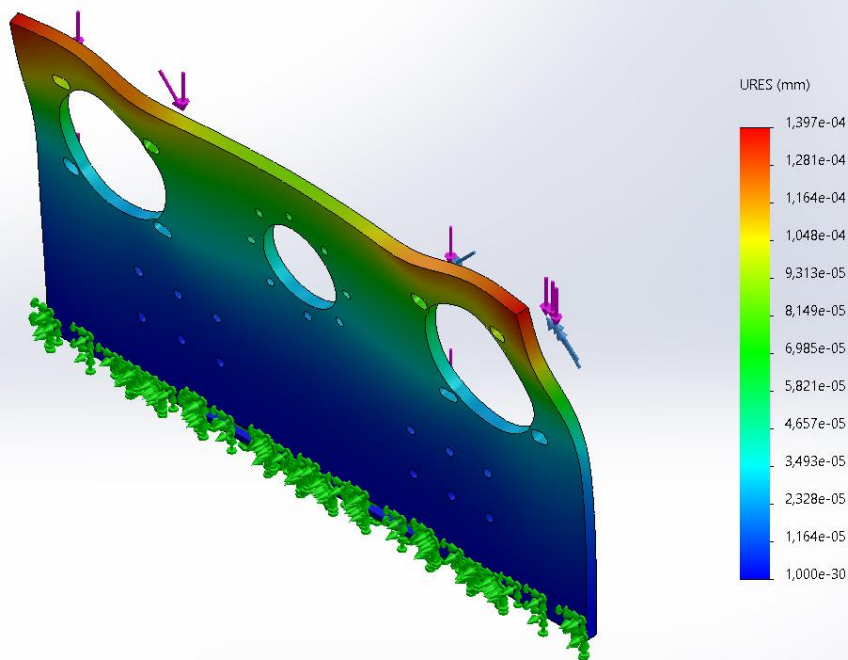
## Study Results



Name	Type	Min	Max
Перемещение1	URES: Resultant Displacement	0,000e+00mm Node: 727	1,397e-04mm Node: 6318



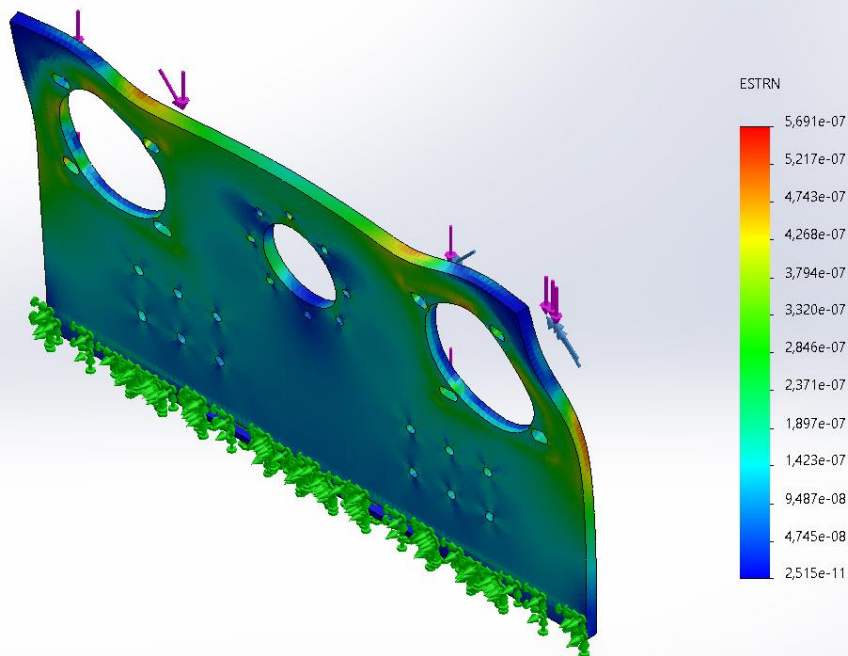
Model name: Platform\_001  
 Study name: Statical(-Default-)  
 Plot type: Static displacement Перемещение1  
 Deformation scale: 243.914



Platform\_001-Statical-Displacement-Перемещение1

Name	Type	Min	Max
Деформация1	ESTRN: Equivalent Strain	2,515e-11 Element: 64274	5,691e-07 Element: 37435

Model name: Platform\_001  
 Study name: Statical(-Default-)  
 Plot type: Static strain Деформация1  
 Deformation scale: 243.914



Platform\_001-Statical-Strain-Деформация1



# Conclusion

