

Simulation of Part2

Date: dinsdag 29 augustus 2017

Designer: Olivier

Study name: Static 3

Analysis type: Static



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
Description

No Data

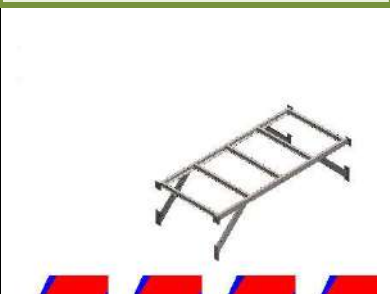
Units


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

Material Properties

Model Reference	Properties	Components
	<p>Name: Plain Carbon Steel Model type: Linear Elastic Isotropic Default failure criterion: Max von Mises Stress Yield strength: 2.20594e+008 N/m² Tensile strength: 3.99826e+008 N/m² Elastic modulus: 2.1e+011 N/m² Poisson's ratio: 0.28 Mass density: 7800 kg/m³ Shear modulus: 7.9e+010 N/m² Thermal expansion coefficient: 1.3e-005 /Kelvin</p>	<p>SolidBody 12(Mirror8[2])(Part2), SolidBody 25(Mirror7[2])(Part2), SolidBody 26(Mirror8[3])(Part2), SolidBody 30(Mirror3[1])(Part2), SolidBody 46(Mirror2)(Part2), SolidBody 48(Mirror3[2])(Part2), SolidBody 52(Trim/Extend2[1])(Part2), SolidBody 56(Ø18.0 (18) Diameter Hole2)(Part2), SolidBody 57(Trim/Extend2[3])(Part2), SolidBody 58(Trim/Extend2[5])(Part2), SolidBody 59(Cut- Extrude2[1])(Part2), SolidBody 65(Mirror8[1])(Part2), SolidBody 72(Mirror8[4])(Part2), SolidBody 80(Mirror7[1])(Part2), SolidBody 91(Trim/Extend5)(Part2), SolidBody 99(Cut- Extrude3)(Part2), SolidBody 104(Trim/Extend2[2])(Part2), SolidBody 105(Cut- Extrude2[2])(Part2), SolidBody 106(Trim/Extend2[4])(Part2)</p>
Curve Data:N/A		

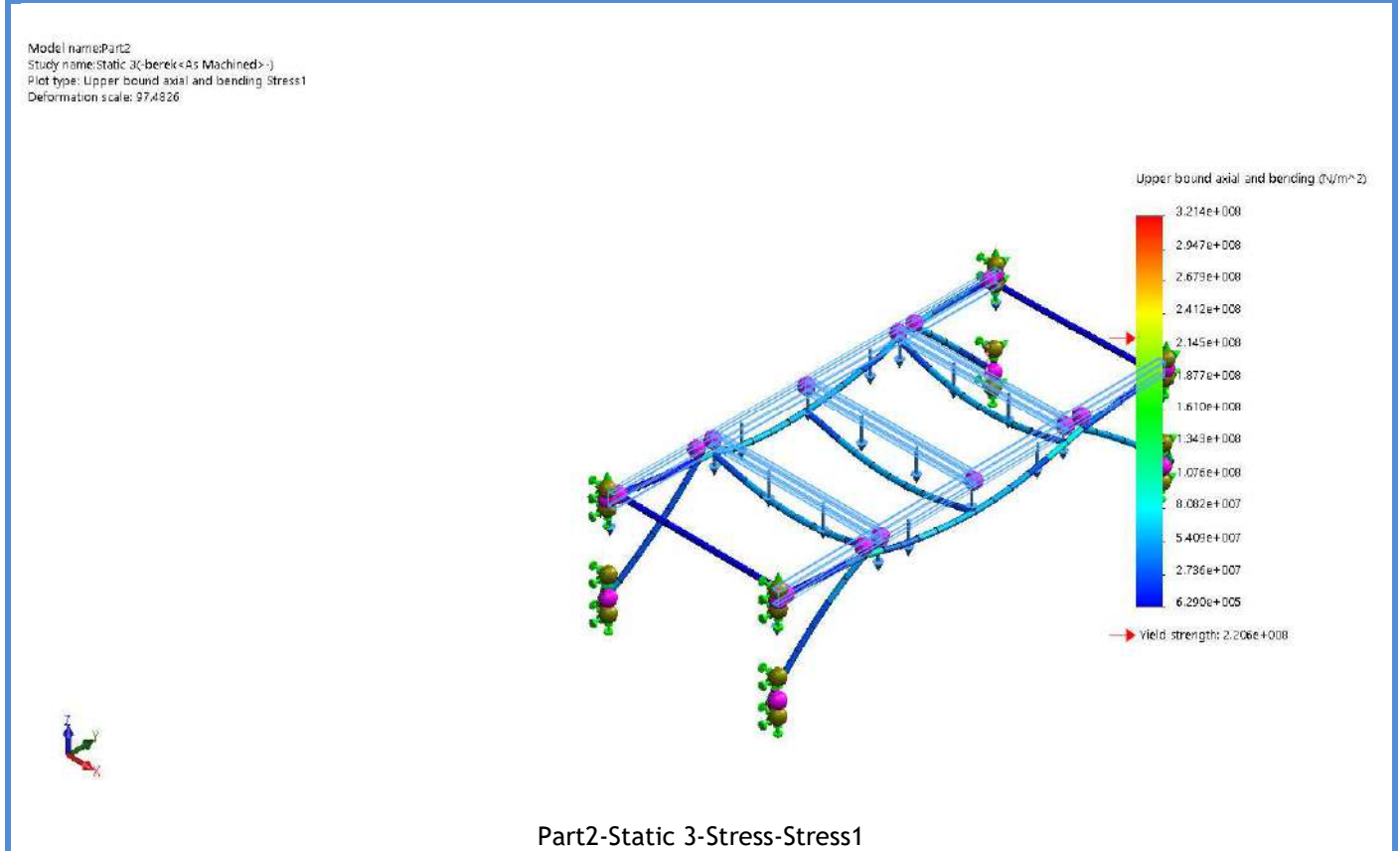
Loads and Fixtures

Fixture name	Fixture Image	Fixture Details
Fixed-1		Entities: 16 Joint(s) Type: Fixed Geometry

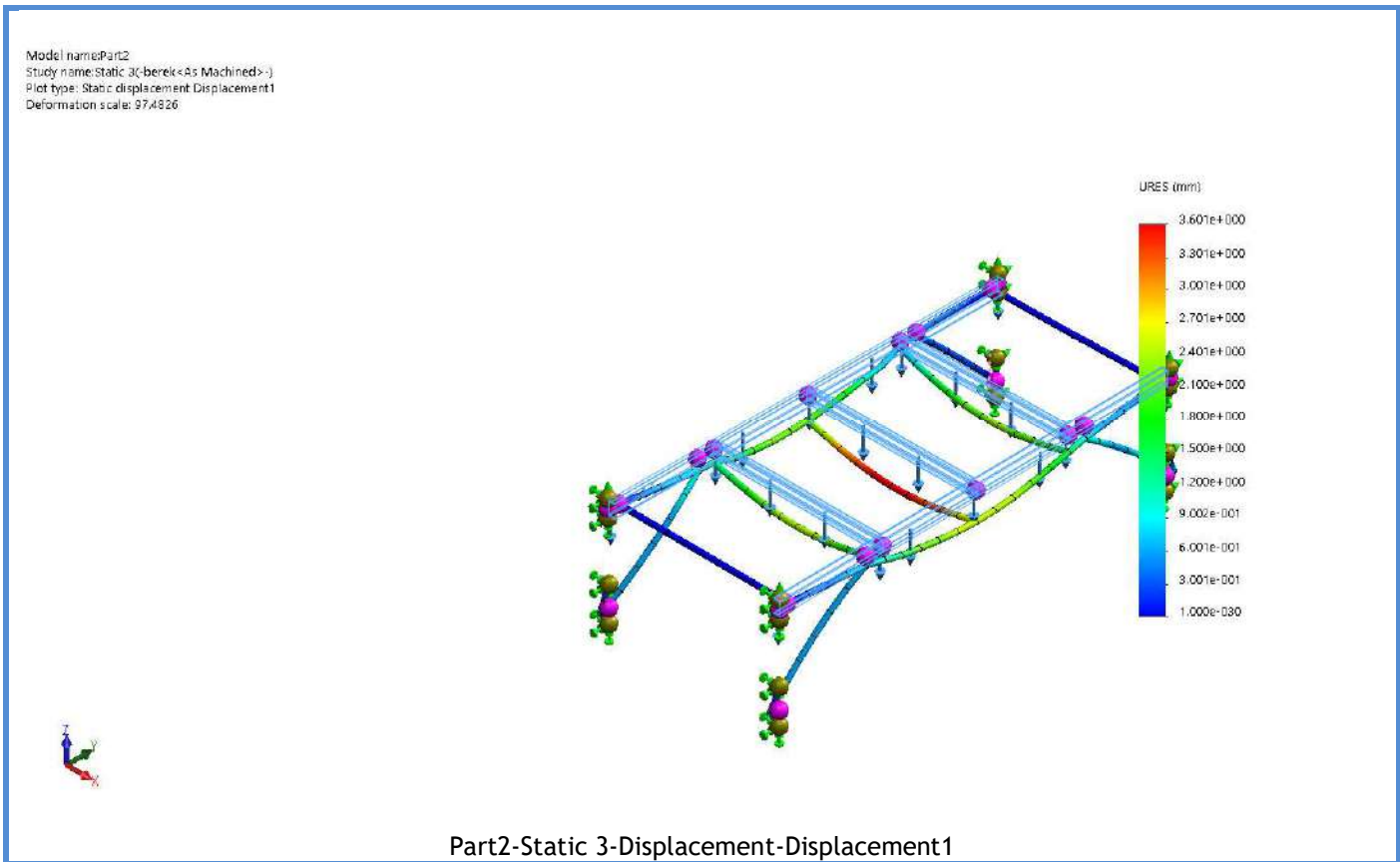
Load name	Load Image	Load Details
Force-1		Entities: 5 Beam (s) Reference: Edge< 1 > Type: Apply force Values: ---, ---, -10000 N Moments: ---, ---, --- N.m

Study Results

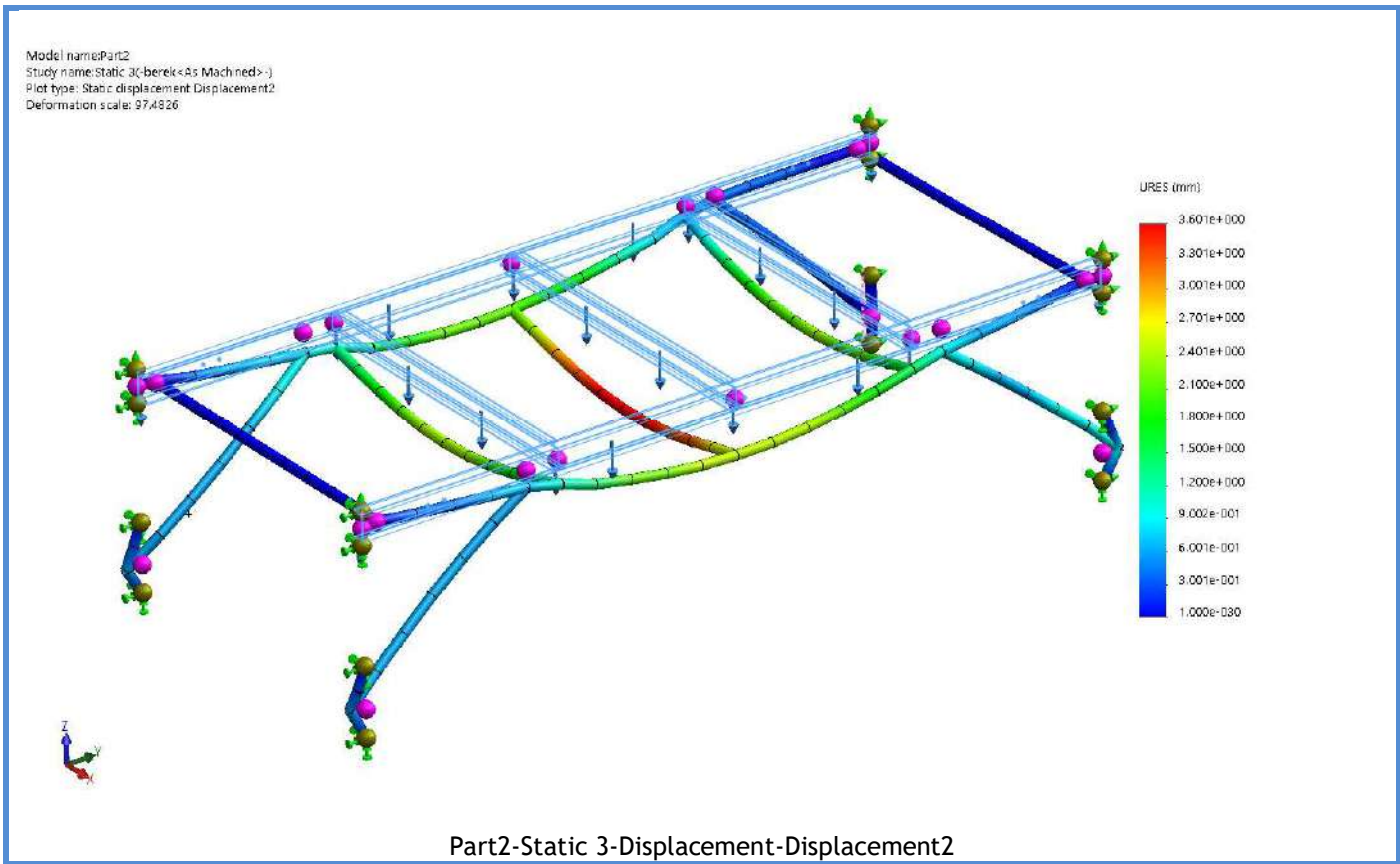
Name	Type	Min	Max
Stress1	Upper bound axial and bending	6.290e+005N/m ² Element: 23	3.214e+008N/m ² Element: 4



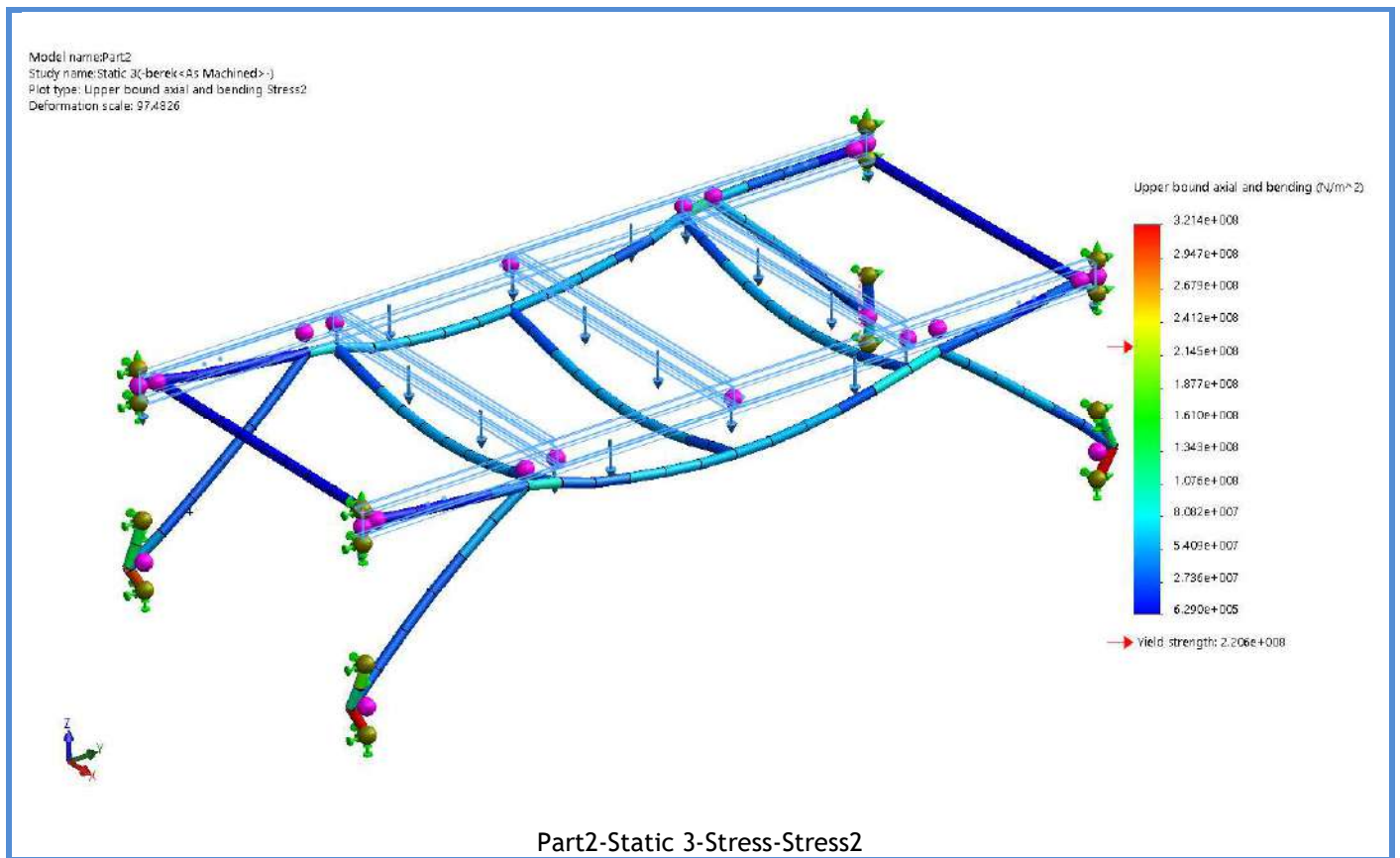
Name	Type	Min	Max
Displacement1	URES: Resultant Displacement	0.000e+000mm Node: 1	3.601e+000mm Node: 131



Name	Type	Min	Max
Displacement2	URES: Resultant Displacement	0.000e+000mm Node: 1	3.601e+000mm Node: 131



Name	Type	Min	Max
Stress2	Upper bound axial and bending	6.290e+005N/m ² Element: 23	3.214e+008N/m ² Element: 4



Conclusion