



ANYstructure

File | ANYstructure | C:/GitHub/ANYstructure/ANYstructure/ship_section_example.txt
Geometry Reporting SESAM interface Help

Input point coordinates [mm]

Point x (horizontal) [mm]: 0.0 Add point (coords)
Point y (vertical) [mm]: 0.0 Copy point (relative)
Move point (relative)

Input line from "point number" to "point number"

From point number: 0 Add line
To point number: 0 Delete line Delete point.

Delete lines and points (or left/right click and use "Delete key")

Line number (left click): 8
Point number (right click): 0
Delete line Delete point.

Structural and calculation properties input below:

span	s	p1_thk	web_h	web_thk	f1_w	f1_thk
3.5	750.0	18.0	400.0	12.0	250.0	12.0
[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
kpp	kps	km1	km2	k3	Material yield [MPa]	
1.0	1.0	12.0	24.0	12.0	355.0	

sig_y1 sig_y2 sig_x tsu_y1 tf type
100.0 100.0 101.5 5.0 T

FLS Pressure side (p-plate, s-stf): p

Select structure type:
BOTTOM → (Internal, pressure from comp.)

Show structure types
✓ Z* optimization
✓ Show line names in GUI
✓ Show point names in GUI
Add structure to line

Comp. no.: 4
Tank content : ballast
Display current compartments
Tank density : 1025.0 [kg/m^3]
Overpressure : 25000.0 [Pa]
Set compartment properties.
Max elevation : 30.90000000
Min elevation : 0.0
Delete all tanks
Accelerations [m/s^2]: static: 9.81, dynamic loaded: 3.0, dynamic ballast: 3.0

Plate 14.0 mm
Plate 15.0 mm
Plate 16.0 mm
Plate 18.0 mm
Plate 20.0 mm

Check to see available shortcuts
 Color beam prop.
 Color plate thk
 Color line pressure
 Color utilization

Static and dynamic accelerations

line8
Static acceleration [m/s^2]: 9.81
Dyn. acc. loaded [m/s^2]: 3.0 Set accelerations
Dyn. acc. ballast [m/s^2]: 3.0

Optimize selected line/structure (right click line):

OPTIMIZE MultiOpt SPAN

Combination for line (select line). Change with slider:

OS-C101 Table 1 1-DNV a) 2-DNV b) 3-TankTest
1

Name: ballast_bottom Stat LF Dyn LF Include?
loaded_static 0 0.7 ✓
ballast_static 1.3 0 ✓
loaded_bottom 0 0.7 ✓
TankTest 0 0 ✓
Compartment4 1.2 0.7 ✓
Manual (pressure/LF) 0 1 ✓

Pressures for this line:
(DNV a/b [loaded/ballast], tank test, manual)
Note that ch. 4.3.7 and 4.3.8 is accounted for.
DNV a [Pa]: 414354, 236275 DNV b [Pa]: 438508, 219730
TT [Pa]: 295486 Manual [Pa]: 0.0

Load factors **Load info**

SELECTED: line8 Applied compartments: Compartment 4
Field span: 3.5 meters
Stifferener spacing: 750.0 mm
Stifferener thickness: 18.0 mm
Stifferener web thickness: 400.0 mm
Stifferener height: 1025.0 mm
Stifferener flange thickness: 12.0 mm
Material yield: 355.0 MPa
Stress analysis type: buckling/MT
Dynamic load variable: x - horizontal
Plate fixation parameter: kpp: 1.0
GSA: 1.0
Global stress, sig_y1/eig_y1: 100.0/100.0 MPa
Global stress, sig_y2/eig_y2: 101.5 MPa
Global stress, sig_x/eig_x: 101.5 MPa
km1/km2/km3: 12.0/24.0/12.0
Pressure side (p-plate/s-stf): p

Applied static/dynamic loads:
ballast_bottom
ballast_static
loaded_static
loaded_bottom_FLS
TankTest

Section modulus: Wey1: 4.8300E+06 [mm^3], Wey2: 1.7500E+06 [mm^3]
Minimum section modulus: 1.6175E+06 [mm^3]

Shear area: 5.1600E+03 [mm^2]
Minimum shear area: 3.4215E+03 [mm^2]

Plate thickness: 18.0 [mm]
Minimum plate thickness: 15.1 [mm]

Buckling results DNV-RP-C201:
[eq 7.19: 0.87 [eq 7.51: -0.2 [7.52: 0.54 [eq 7.53: 0.89]z*: 0.12

Fatigue results (DNVGL-RP-C203):
Total damage (DFF not included): 0.431 | With DFF = 2.0 --> Damage: 0.863

Documentation

2021
Version 2.X

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Introduction

ANYstructure is a free structural optimization tool. It can be used for multiple purposes. The software can be downloaded various ways:

For python users

PIP install ANYstructure

For windows version

Download at <https://github.com/audunarn/ANYstructure/releases> or
<https://sourceforge.net/projects/anystructure/>

The code is located on github and is open source (<https://github.com/audunarn/ANYstructure>)

Theory

All calculations are according to the following DNVGL standards and recommended practices:

- DNVGL-OS-C101 Design of offshore steel structures, general - LRFD method
 - <http://rules.dnvgl.com/docs/pdf/DNVGL/OS/2018-07/DNVGL-OS-C101.pdf>
- DNV-RP-C203 Fatigue design of offshore steel structures
- DNV-RP-C201 BUCKLING STRENGTH OF PLATED STRUCTURES
 - <https://rules.dnvgl.com/docs/pdf/DNV/codes/docs/2010-10/RP-C201.pdf>



D N V · G L

Modelling

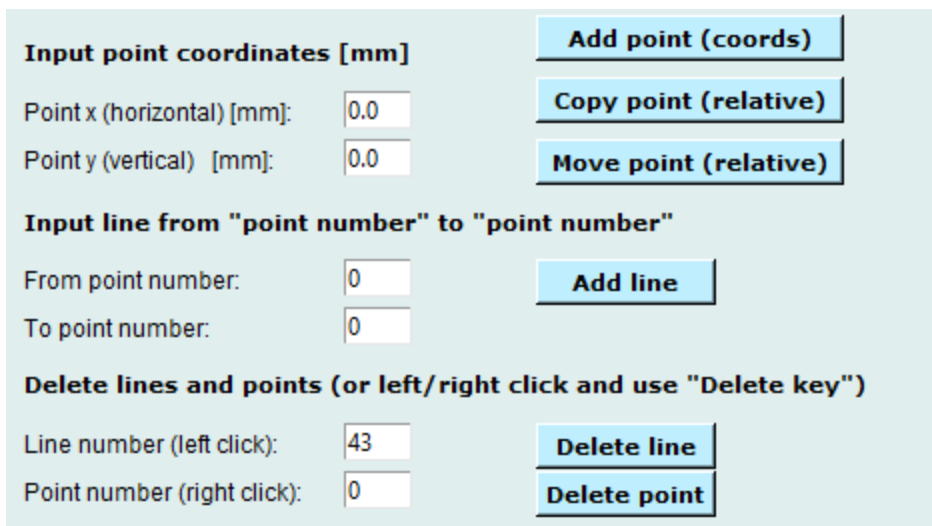
Modelling is done in upper left corner.

Right click: select point

You can copy or move the selected point by shortcut or clicking Buttons.

Left click: select line

A line is made by right clicking two points (or input point number)



Speed up your modelling **significantly** by using the shortcuts:

CTRL-Z

Undo modelling

CTRL-P

Copy a selected point

CTRL-M

Move a selected point

CTRL-Q

New line between two selected points

CTRL-S

Assign properties to a selected line

CTRL-DELETE

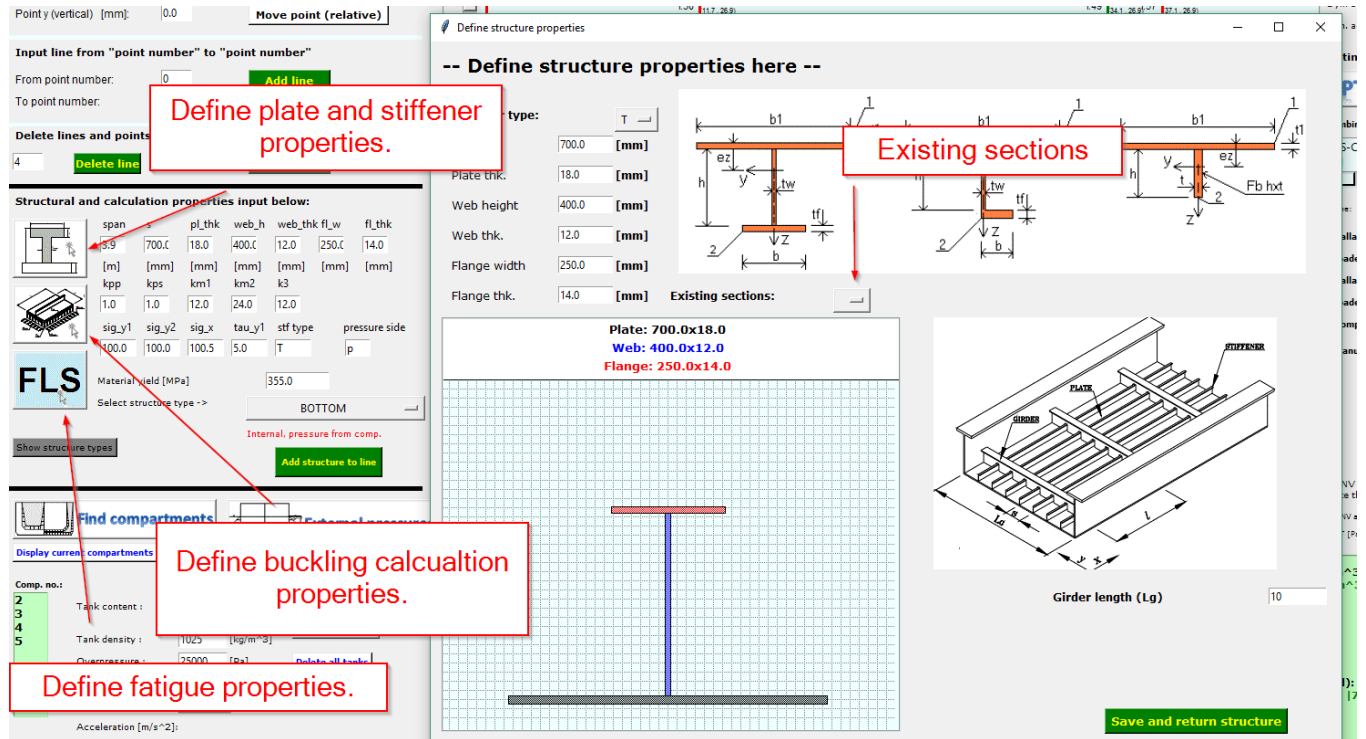
Delete the structural properties from the selected line

DELETE Delete selected line/point
CTRL-E Select a line and copy the properties of this line
CTRL-D Paste structural properties to a selected line
Arrows up/down Toggle point in model
Arrows left/right Toggle lines in model
CTRL-A Select all lines in model for changing a selected parameter for all
CTRL-T Select all lines of a specific structure type for changing a parameter for multiple lines.

Assigning properties

Input properties manually or click the button indicated below to set the values.
Values are set by clicking “Add structure to line”. This also applies to fatigue properties. If you have added a property to a line and want to use the same for the next line, just press “Add structure to line” on the new line.

All beam sections are recorded. If you want to apply an existing, choose it from the drop down menu. Then press “Save and return structure”.



By default z^* is ticked. This affects the buckling results and will generally give lower utilization than using $z^* = 0$. See description below.

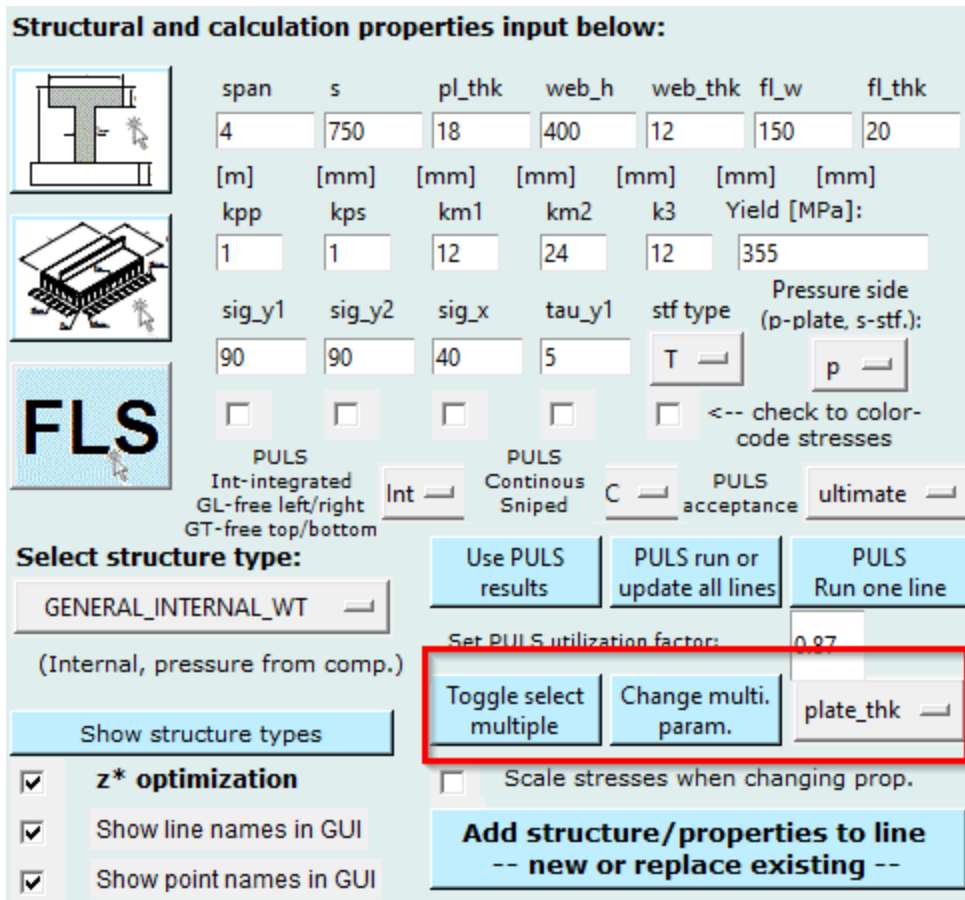
z^* is the distance from the neutral axis of the effective section to the working point of the axial force. z^* may be varied in order to optimise the resistance. z^* should then be selected so the maximum utilisation found from the equations (7.50) to (7.53) or (7.54) to (7.57) is at its minimum, see also Commentary Chapter 10. The value of z^* is taken positive towards the plate. The simplification $z^* = 0$ is always allowed.

Changing multiple properties

If you want to change a single property for multiple lines. How to do it:

1. Press Toggle select multiple

2. Select the parameter to change
3. Select the lines to change. Click single lines, CTRL-A or CTRL-T (see shortcuts)
4. Press Change multi. param.

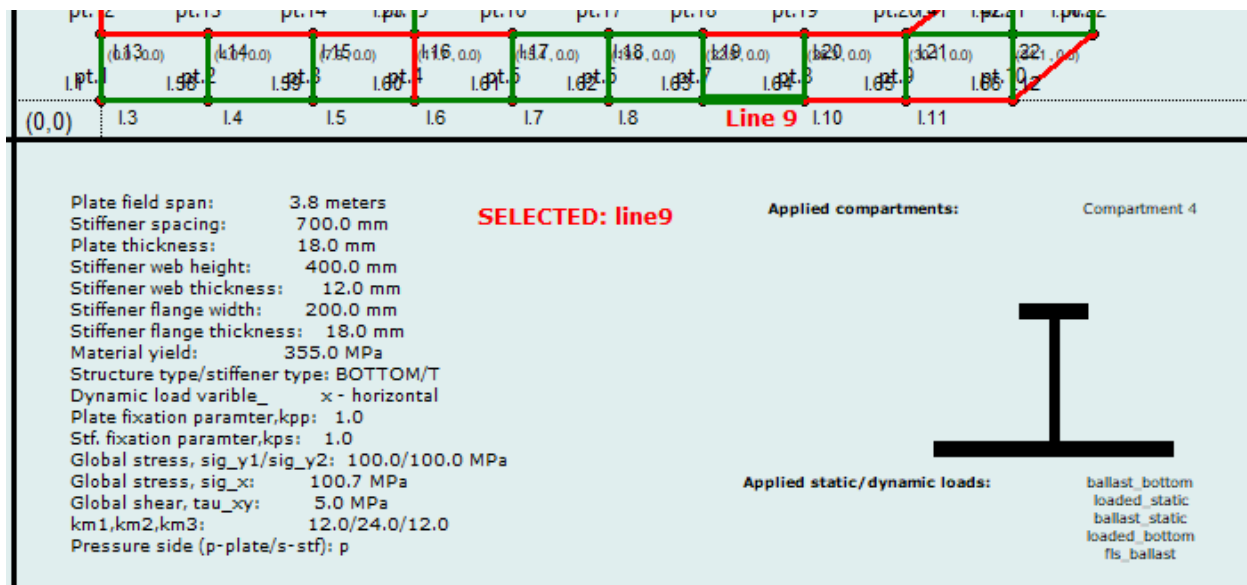


Structural and calculation properties input below:

span	s	pl_thk	web_h	web_thk	fl_w	fl_thk
4	750	18	400	12	150	20
[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
kpp	kps	km1	km2	k3	Yield [MPa]:	
1	1	12	24	12	355	
sig_y1	sig_y2	sig_x	tau_y1	stf type	Pressure side (p-plate, s-stf.):	
90	90	40	5	T	p	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<-- check to color-code stresses	
PULS Int-integrated GL-free left/right GT-free top/bottom			PULS Continous Sniped	C	PULS acceptance	ultimate
Select structure type: GENERAL_INTERNAL_WT			<input type="button" value="Use PULS results"/> <input type="button" value="PULS run or update all lines"/> <input type="button" value="PULS Run one line"/>			
(Internal, pressure from comp.) <input type="button" value="Show structure types"/> <input type="button" value="Set PULS utilization factor: 0.87"/> <input checked="" type="checkbox"/> z* optimization <input type="checkbox"/> Scale stresses when changing prop. <input checked="" type="checkbox"/> Show line names in GUI <input type="checkbox"/> Add structure/properties to line <input checked="" type="checkbox"/> Show point names in GUI -- new or replace existing --						

Display properties

If you click a line properties is displayed in the window below as seen next.



Define tanks

Tanks are searched for when clicking “Find compartments”. Non watertight structure are ignored. For information on structure types click “Show structure types”.

By default tank content density is set to 0.

After tanks are found content and overpressure must be defined as seen next.

The screenshot shows a software interface for managing ship compartments. At the top, there are two tabs: 'Find compartments' (selected) and 'External pressures'. On the left, a vertical list shows 'Comp. no.: 2' highlighted in blue, with other options 3, 4, and 5 below it. The main panel displays compartment properties for Comp 2:

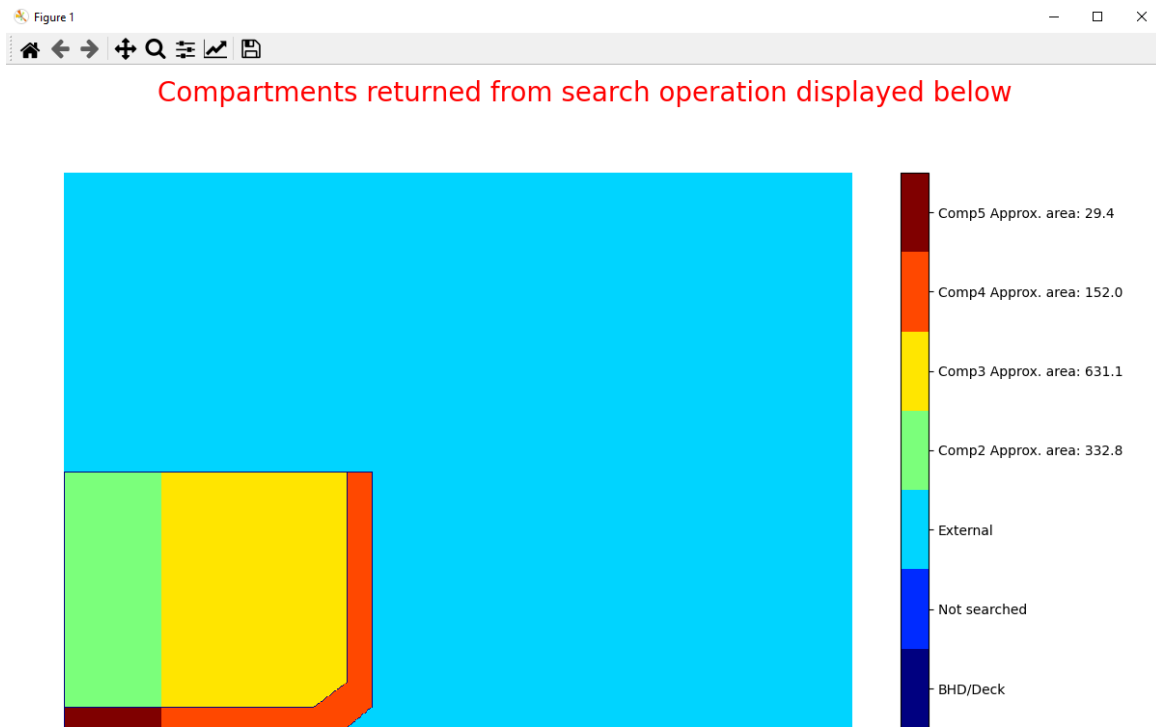
- Tank content: fresh water
- Tank density: 1000 [kg/m³]
- Overpressure: 25000.0 [Pa]
- Max elevation: 30.9
- Min elevation: 2.5

On the right, three buttons are available:

- Display current compartments
- Set compartment properties.
- Delete all tanks

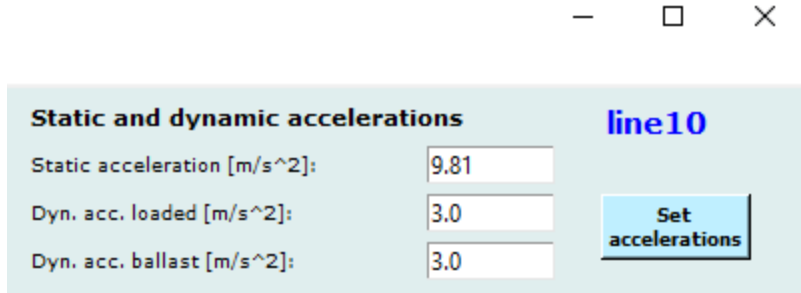
Below the compartment details, a note states: 'Accelerations [m/s²]: static: 9.81, dynamic loaded: 3.0, dynamic ballast: 3.0'.

If you press “Display current compartments” after doing a compartment search, the result of the search is illustrated as seen next. Approximate area of the respective compartments is also shown.



Setting accelerations

Accelerations applies to tank content. It is set in the upper right corner as seen next.



Define external pressures

Click “External pressures” to define pressures acting on the structures.

NOTE:

FOR DYNAMIC EQUATION THE FOLLOWING APPLIES

X (horizontal) used for BOTTOM, BBT, HOPPER, MD

Z (vertical) used for BBS, SIDE_SHELL, SSS

After new window is opened:

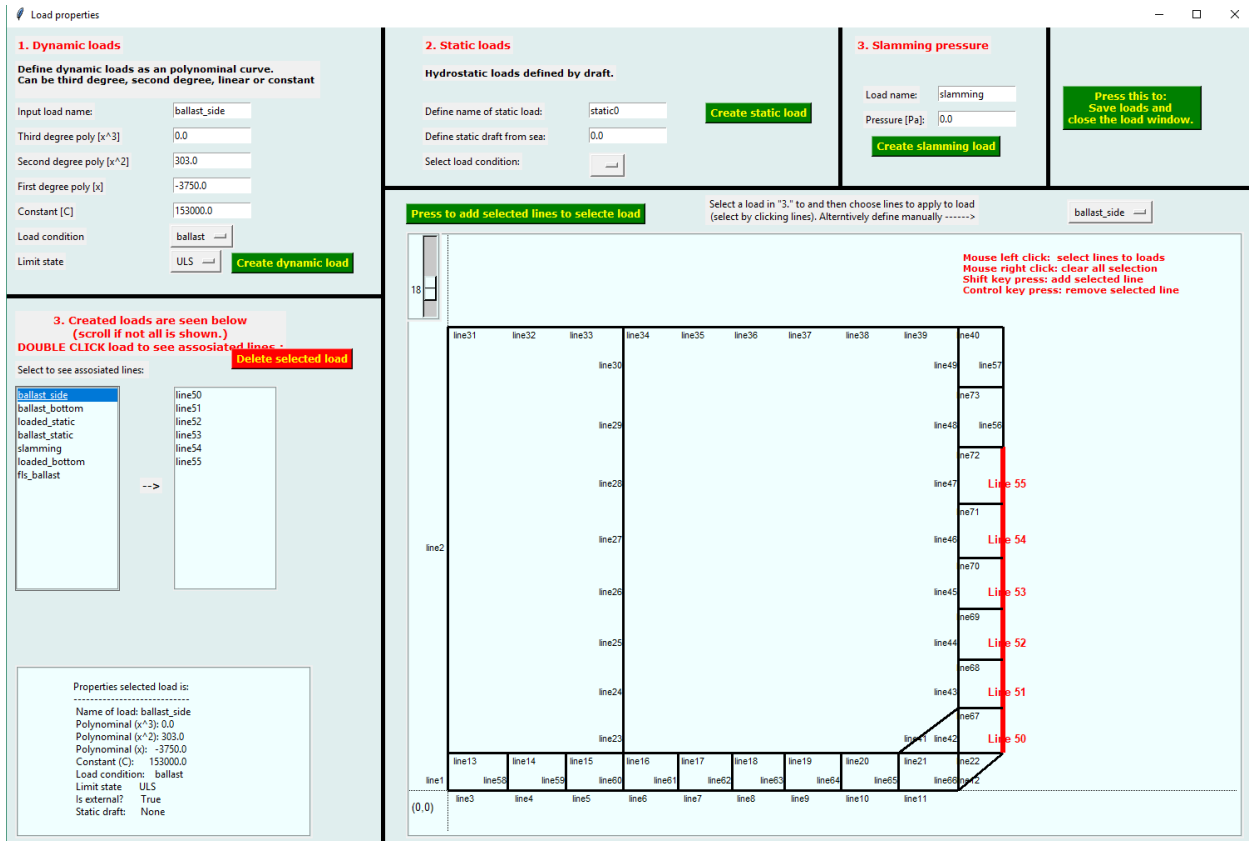
1. Make dynamic loads
 - a. Dynamic loads are made by defining up to 3rd degree equations. X or Y direction depends on the defined structure type.
 - b. Note that you can define a constant dynamic load by using Constant (Constant (C)) only.
2. Static loads are calculated according to depth.

3. To apply a defined load to a line or multiple lines:

a. a. Select load by clicking the created load

4. Click the lines that shall have the load. Click the button “Press to add selected lines to selected load”

5. When finished press the button in the upper right corner.



Load combinations

Load combinations are created automatically after external pressures are defined.

Some comments on the loads.

1. According to DNVGL-OS-C101
2. Highest pressure are chosen w.r.t. tank filling.

- 3. You can deselect a load by manually inputting load factor to 0 or deselect include.**

Combination for line (select line). Change with slider.: OS-C101 Table 1 1: DNV a) 2: DNV b) 3: TankTest 1

Name:	Stat LF	Dyn LF	Include?
ballast_bottom	0.0	0.7	<input checked="" type="checkbox"/>
loaded_static	1.3	0.0	<input checked="" type="checkbox"/>
ballast_static	1.3	0.0	<input checked="" type="checkbox"/>
loaded_bottom	0.0	0.7	<input checked="" type="checkbox"/>
Compartment4	1.2	0.7	<input checked="" type="checkbox"/>
Manual (pressure/LF)	0.0	1.0	<input checked="" type="checkbox"/>

Pressures for this line:
 (DNV a/b [loaded/ballast], tank test, manual)
 Note that ch. 4.3.7 and 4.3.8 is accounted for.

DNV a [Pa]: [462698, 248632] DNV b [Pa]: [546435, 248430]
 TT [Pa]: [335707] Manual [Pa]: [0.0]

Changing load factors

You can change default load factors and existing load factors using the button seen in the next illustration.

Load factors are based on standard DNV LRFD factors, but any values can be used.

DS-C101 Table 1 1: DNV a) 2: DNV b) 3: TankTest

Name:	Stat LF	Dyn LF	Include?
static_22m	1.3	0	<input checked="" type="checkbox"/>
static_15m	1.3	0	<input checked="" type="checkbox"/>
static_8m_tt	0	0	<input type="checkbox"/>
loaded_bottom	0	0.7	<input checked="" type="checkbox"/>
ballast_bottom	0	0.7	<input checked="" type="checkbox"/>
Compartment2	1.2	0.7	<input checked="" type="checkbox"/>
Manual (pressure/LF)	0	1	<input checked="" type="checkbox"/>

Pressures for this line:
 DNV a/b [loaded/ballast], tank test, manual
 note that ch. 4.3.7 and 4.3.8 is accounted for.
 DNV a [Pa]: [329265, 229422] DNV b [Pa]: [298631, 212755]
 TT [Pa]: [266326] Manual [Pa]: [0,0]

[Load factors](#) [Load info](#)

Load factor modifications here.

Static and dynamic load factors is specified here

Note that DNV is used as reference, but the load factors can be any other rule set such as ISO.

Condition a) - Static load factor "unknown loads"	1.3
Condition a) - Static load factor well defined loads	1.2
Condition a) - Dynamic load factor	0.7
Condition b) - Static load factor "unknown loads"	1
Condition b) - Static load factor well defined loads	1
Condition b) - Dynamic load factor	1.3
Tank test) - Static load factor "unknown loads"	1
Tank test) - Static load factor well defined loads	1
Tank test) - Dynamic load factor	0

[Return specified load factors and change existing](#)

Table 1 Load factors γ_f for ULS

Combination of design loads	Load categories			
	G	Q	E	D
a)	1.3	1.3	0.7	1.0
b)	1.0	1.0	1.3	1.0

Load categories are:
 G = permanent load
 Q = variable functional load
 E = environmental load
 D = deformation load
 For description of load categories see [Sec.2](#).

4.4.2 When permanent loads (G) and variable functional loads (Q) are well defined, e.g. hydrostatic pressure, a load factor of 1.2 may be used in combination a) for these load categories.

4.4.3 If a load factor $\gamma_f = 1.0$ on G and Q loads in combination a) results in higher design load effect, the load factor of 1.0 shall be used.

4.4.4 Based on a safety assessment considering the risk for both human life and the environment, the load factor γ_f for environmental loads may be reduced to 1.15 in combination b) if the structure is unmanned during extreme environmental conditions.

PULS integration

ANYstructure can use PULS software to calculate buckling. PULS is a licensed DNV software. Consequently, PULS integration will not work if you do not have the license. Specifically ANYstructure uses the PULS Excel sheet to calculate. Macros must be enabled for the sheet. The sheet may require a 32 bit version of Microsoft Office. Using PULS is activated by clicking

the button seen next. When running a line for the first time, you will be asked to provide the location of the PULS excel sheet. The sheet should be empty and macros should be enabled.

No information on project provided. Input here.

Input point coordinates [mm]

Point x (horizontal) [mm]:	0.0	Add point (coords)
Point y (vertical) [mm]:	0.0	Copy point (relative)
		Move point (relative)

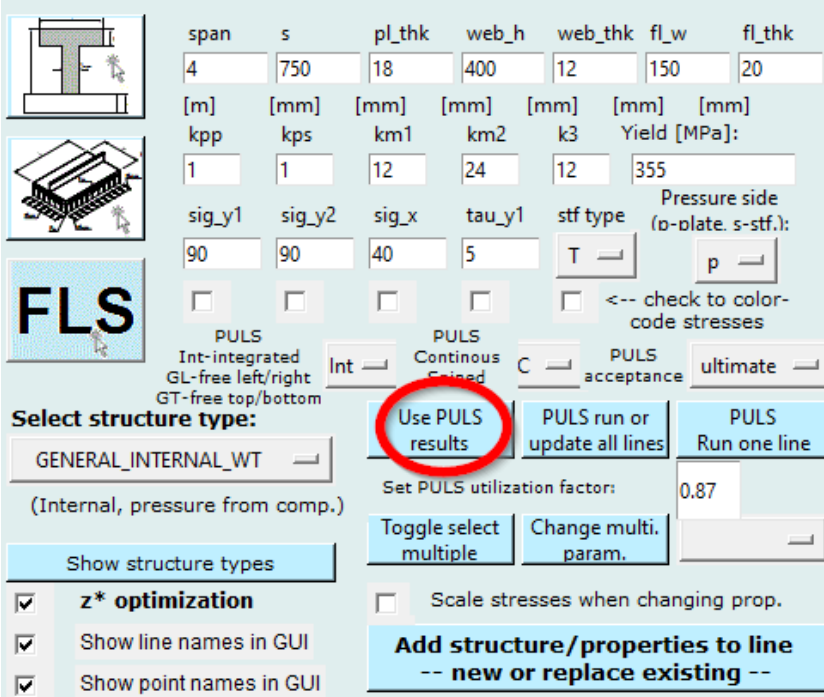
Input line from "point number" to "point number"

From point number:	0	Add line
To point number:	0	

Delete lines and points (or left/right click and use "Delete key")

Line number (left click):	0	Delete line	Delete prop.
Point number (right click):	0	Delete point	

Structural and calculation properties input below:



The screenshot shows the FLS software interface with various input fields for structural properties like span, thicknesses, and material properties. At the bottom, there are tabs for PULS (Int, Continuous, Sniped, C, acceptance, ultimate) and buttons for 'Use PULS results', 'PULS run or update all lines', and 'PULS Run one line'. A red circle highlights the 'Use PULS results' button. Other visible buttons include 'Toggle select multiple', 'Change multi. param.', and 'Add structure/properties to line -- new or replace existing --'.

PULS parameters are set for each line.

1. Integrated (Int) or girder panels (GL/GT)
2. Continuous or Sniped stiffener
3. Ultimate or buckling acceptance. In general ultimate acceptance is more representative for larger plate fields where loads can be redistributed. Reference is made to DNV standards.

Detailed PULS results can be viewed by selecting a line a pressing the “PULS results for line” button:

```

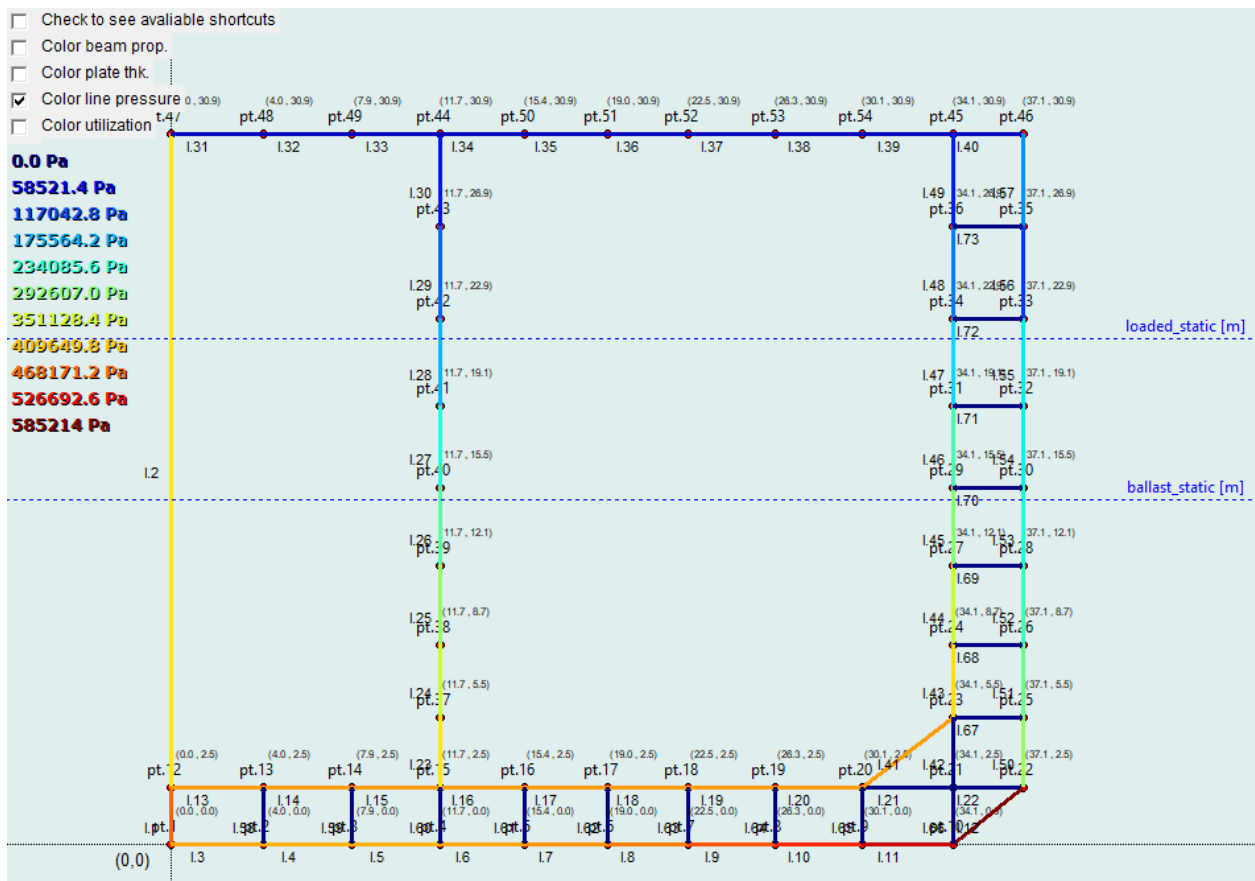
| ANYstructure | ship_section_example.txt
Identification : line8
Plate geometry
  Length of panel : 3500.0 mm
  Stiffener spacing : 750.0 mm
  Plate thick. : 18.0 mm
Primary stiffeners
  Number of stiffeners : 10.0
  Stiffener type : T-bar
  Stiffener boundary : Cont
  Stiff. Height : 400.0 mm
  Web thick. : 12.0 mm
  Flange width : 250.0 mm
  Flange thick. : 12.0 mm
  Flange ecc. : 0.0 mm
  Tilt angle : 0.0 degrees
Secondary stiffeners
  Number of sec. stiffeners : 0.0
  Secondary stiffener type : Flatbar
  Stiffener boundary : SS
  Stiff. Height : 0.0 mm
  Web thick. : 0.0 mm
  Flange width : 0.0 mm
  Flange thick. : 0.0 mm
Model imperfections
  Imp. level : Default
  Plate : 3.75 mm
  Stiffener : 3.5 mm
  Stiffener tilt : 3.5 mm
Material
  Modulus of elasticity : 210000.0 MPa
  Poisson's ratio : 0.3
  Yield stress plate : 355.0 MPa
  Yield stress stiffener : 355.0 MPa
Aluminium prop
  HAZ pattern : -
  HAZ red. factor : -
Applied loads
  Axial stress : 102.0 MPa
  Trans. stress : 100.0 MPa
  Trans. stress 2 : 100.0 MPa
  Shear stress : 5.0 MPa
  Pressure (fixed) : 0.438508 MPa
Bound cond.
  In-plane support : Integrated
Global elastic buckling
  Axial stress : 367.0 MPa
  Trans. Stress : 362.0 MPa
  Trans. stress : 362.0 MPa
  Shear stress : 18.0 MPa
Local elastic buckling
  Axial stress : 134.0 MPa
  Trans. Stress : 132.0 MPa
  Trans. stress : 132.0 MPa
  Shear stress : 7.0 MPa
Ultimate capacity
  Actual usage Factor : 0.73
  Allowable usage factor : 1.0
  Status : Ok
Failure modes
  Plate buckling : 37.0 %

```

Reviewing data

Loads

Pressure magnitude can be reviewed by using color coding. The highest total pressure used in calculations is shown.



Load calculations and results can be reviewed by clicking the “Load info” button. An example is seen in the next illustration.

| ANYstructure | ship_section_example.txt

Load results for line8

Loads for condition: loaded - dnva
static with acceleration: 9.81 is:
 $1*1.3*221215.5 = 287580.2$
dynamic with acceleration: 3.0 is:
 $1*0.7*181077.2 = 126754.1$

RESULT: $287580.2 + 126754 = 414334.2$

Loads for condition: ballast - dnva
dynamic with acceleration: 3.0 is:
 $1*0.7*57425.2 = 40197.6$
static with acceleration: 9.81 is:
 $1*1.3*150828.8 = 196077.4$

comp4 - static: $1*1.2*310707.22500000003 + 25000.0*1.3 = 405348.67000000004$
comp4 - dynamic: $1*0.7*95017.50000000001 + 25000.0*0 = 66512.25$

RESULT: $40197.6 + 196077 = 236275.0$

Loads for condition: loaded - dnvb
static with acceleration: 9.81 is:
 $1*1.0*221215.5 = 221215.5$
dynamic with acceleration: 3.0 is:
 $1*1.2*181077.2 = 217292.7$

RESULT: $221215.5 + 217293 = 438508.2$

Loads for condition: ballast - dnvb
dynamic with acceleration: 3.0 is:
 $1*1.2*57425.2 = 68910.2$
static with acceleration: 9.81 is:
 $1*1.0*150828.8 = 150828.8$

comp4 - static: $1*1.0*310707.22500000003 + 25000.0*1.3 = 343207.22500000003$
comp4 - dynamic: $1*1.3*95017.50000000001 + 25000.0*0 = 123522.75000000003$

RESULT: $68910.2 + 150829 = 219739.0$

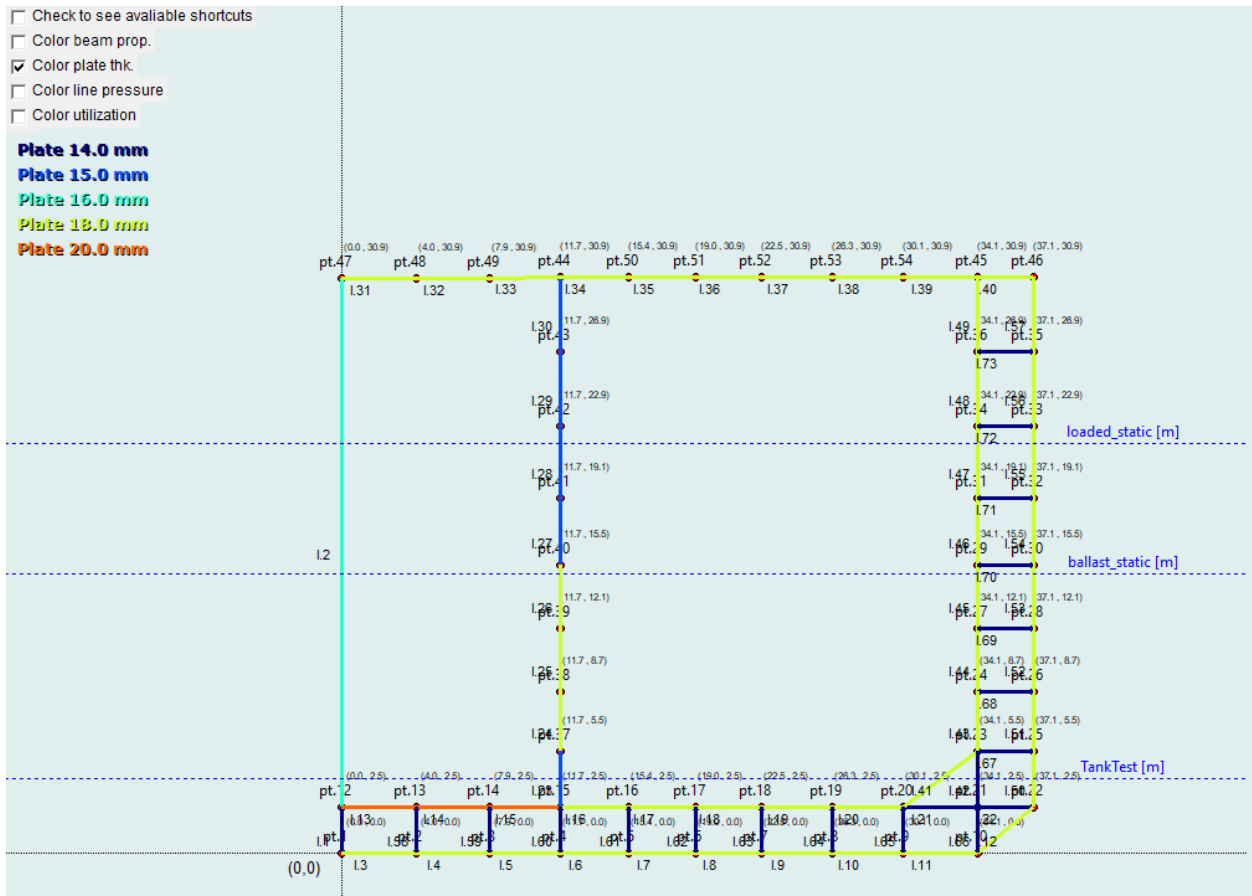
Tank test for: t
 $1 * 1.0 * 40221.0 + 0 = 40221$

Tank test for: comp4
 $1 * 1.0 * 310707.2 + 25000.0 * 1 = 335707$

Manual pressure:
 $0.0 * 1.0 * 1 = 0.0$

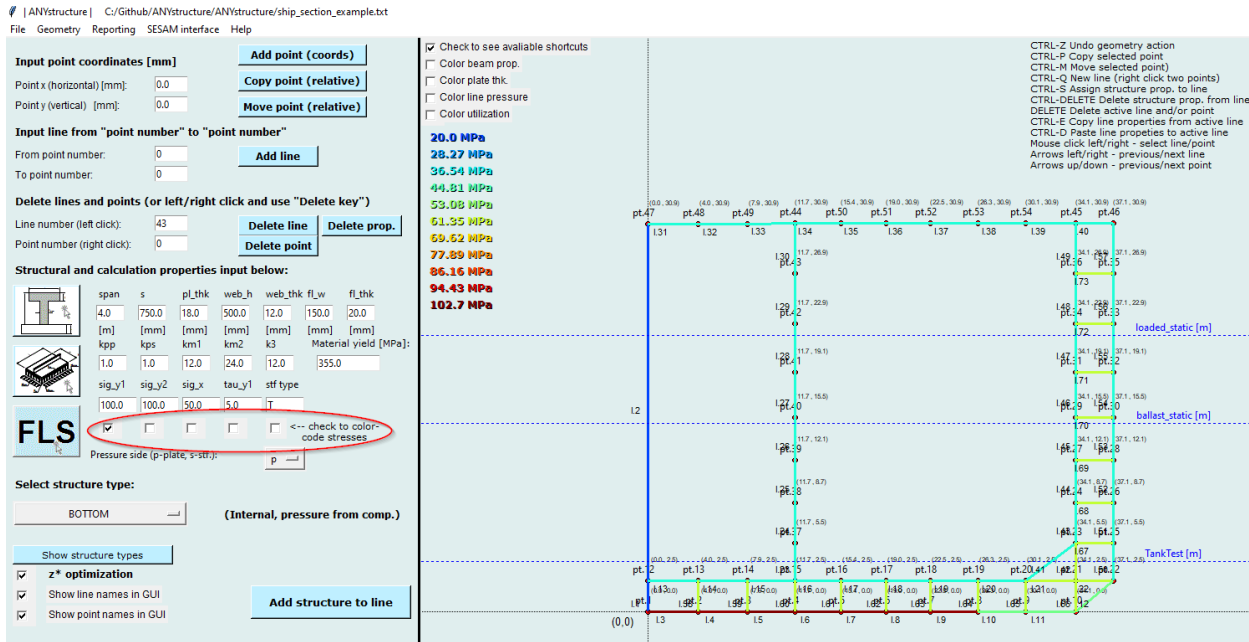
Thickness and beam properties

Line plate thicknesses and beam properties can be reviewed using color coding. Plate thicknesses are exemplified next.



Global stresses (buckling) and structure types

Stresses used in buckling calculations can be reviewed by checking as illustrated next.



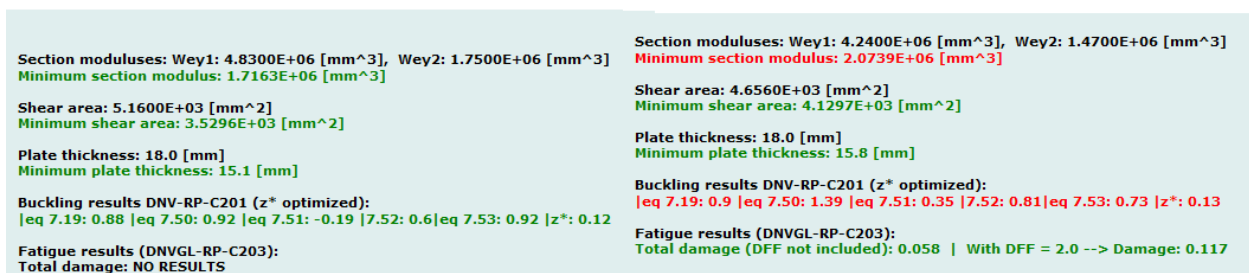
Results

When clicking a line, results as presented in the window below. If the result for the clicked line is OK, the color of the line and text is green. If the result is NOT OK, the color of the line and text is red. Two examples are seen next.

All results ok

Section modulus not ok

Buckling not ok



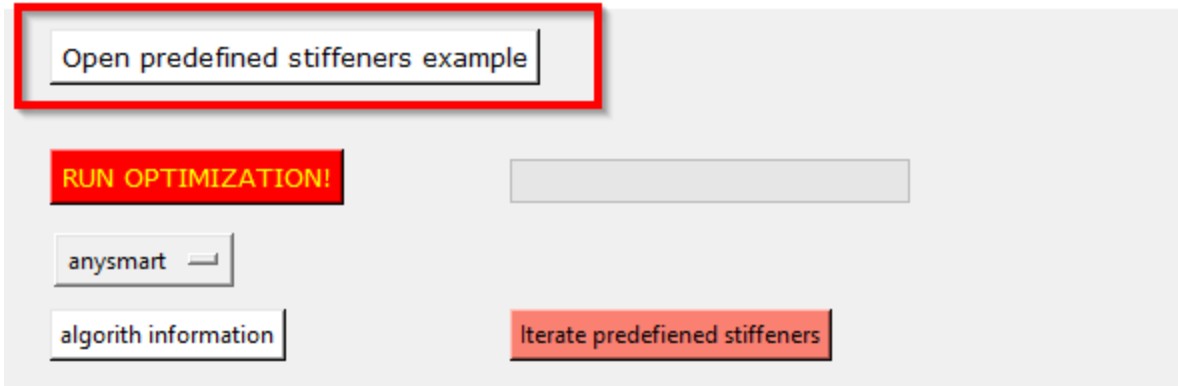
A combined utilization can be reviewed using color coding.

Optimization

Optimization iteration by predefined stiffeners

From 0.5 you can iterate by a defined set of stiffeners. Press the button marked below. Open a csv (or json) file. Then start your iterations. The only other input is the stiffener spacing and plate thickness.

To see how the input format is click the “open predefined stiffeners example” button. See illustrations next.



Note that the weight of your initial structure is ignored even though it is calculated. If the initial structure is in your predefined set it will be included in the evaluations.

Press the button indicated below to activate. A open file window will open when running the optimization.

-- Structural optimizer --							Return and replace initial structure with optimized
Iterate predefined stiffeners	Spacing [mm]	Plate thk. [mm]	Web height [mm]	Web thk. [mm]	Flange width [mm]	Flange thk. [mm]	
Upper bounds [mm]	850.0	25.0	600.0	35.0	300.0	40.0	
Iteration delta [mm]	50.0	2.0	50.0	2.0	50.0	2.0	RUN OPTIMIZATION!
Lower bounds [mm]	650.0	10.0	400.0	15.0	100.0	20.0	
Estimated running time for algorithm: 7 seconds							

Single optimization

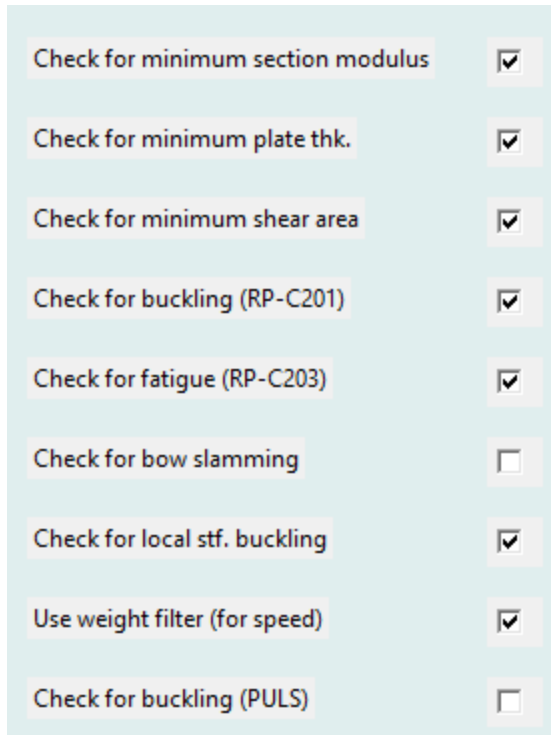
Single optimization is done by clicking a line and clicking the “OPTIMIZE” button.

1. Set the upper and lower bounds of the optimization.
2. Set the delta to be used for the searched. This is the step size of the optimization when using brute force method (for example anysmart).
3. Run the optimization.
4. If you are happy, return the properties by clicking the top button

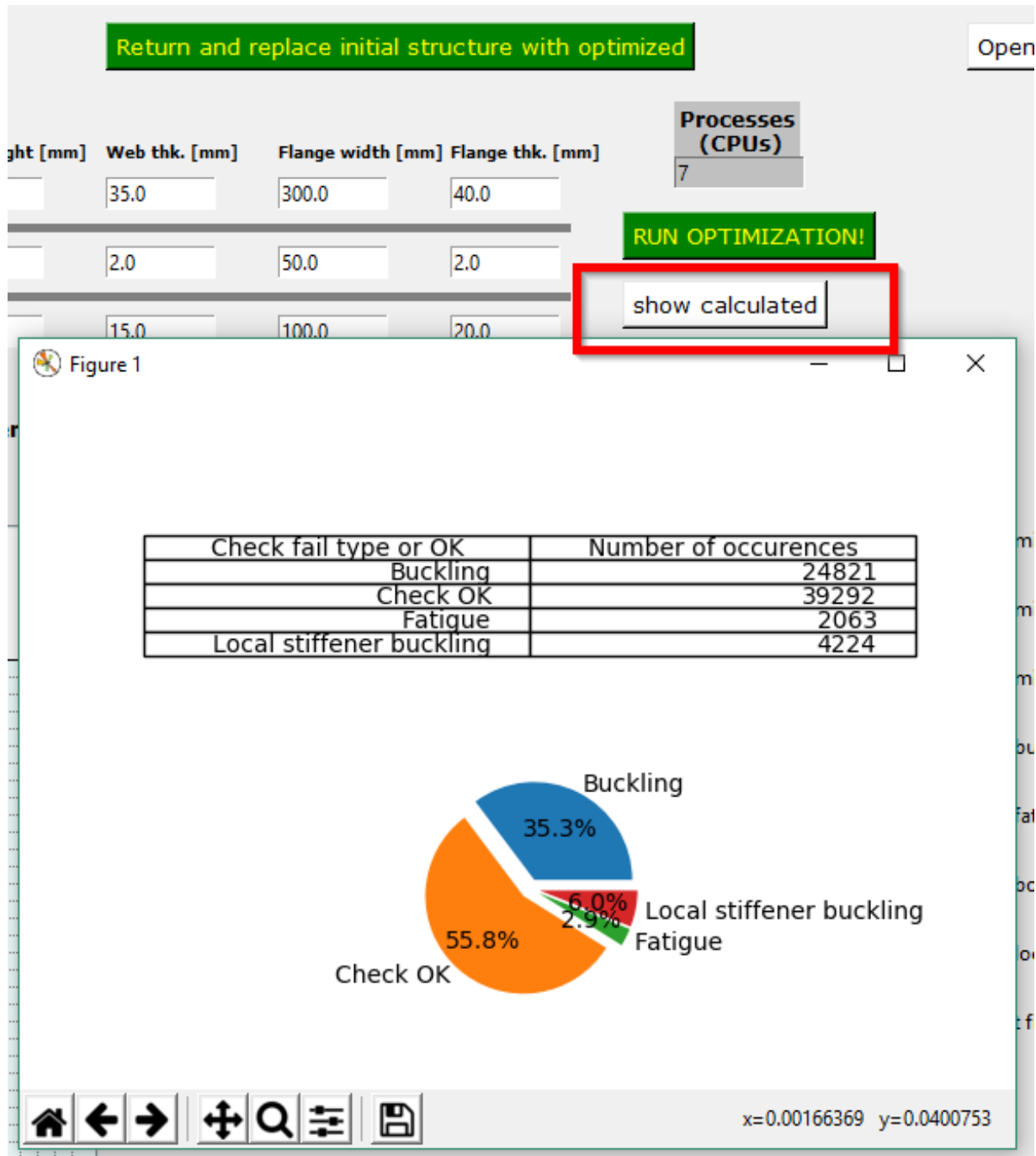
Various checks in the optimization module:

You can select the checks to be performed. PULS buckling can be used in optimization. Remember to check the running time.

The weight filter ensures that only sections with a lower weight than the current minimum weight. This significantly speed up the calculations, but if you want to see the full distribution of the various checks this must be unchecked.

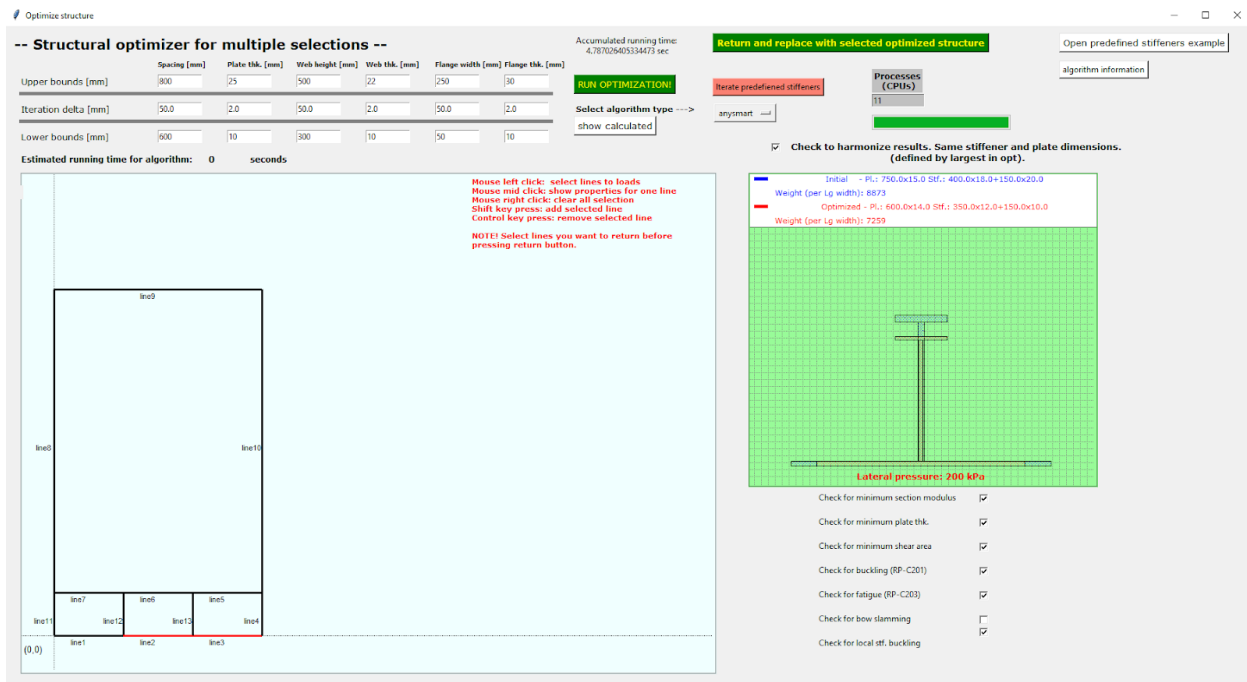


If you press the “show calculated” button, you will get an overview of how many is ok and how many failed (and what criteria first failed). One “occurrence” is a one checked plate/stiffener combination.



You will also be asked to save to a csv file. If you do not cancel, a csv file will ALL results will pre saved to your chosen location. If you open the file in excel you should see something like show next

Multiple optimization



Multiple optimization is done by clicking the “MultiOpt” button.

1. Same input on upper bounds, lower bounds and delta.
2. Click all the lines you want to include in the optimization.
3. Run the optimization.
4. Check the properties by **middle clicking** the line you ran.
5. If you are happy return the properties by clicking the top button. Remember to select the lines you want to return. Lines that have been optimized is marked orange.

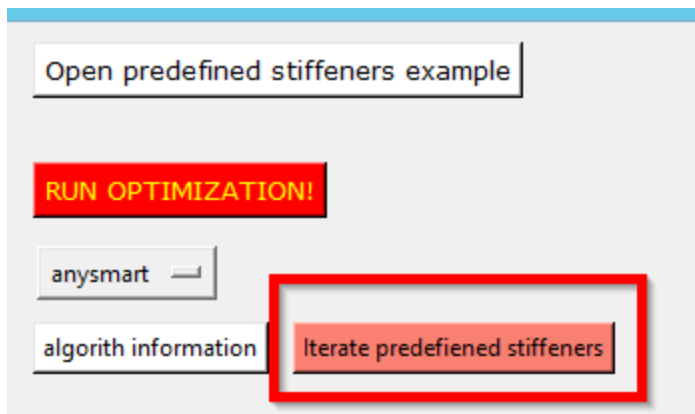
The optimization can be **harmonized**. That means that the largest dimension found in the multiple optimization is used for all selected. This is done after all

plates/stiffeners are checked. Harmonization can only be done in the multiopt option. Note that the weight filter is not used when harmonizing, i.e. running will take some more time.

Other options that can be set is explained in the single optimization chapter.
When showing calculated you must have selected a line (middle click).

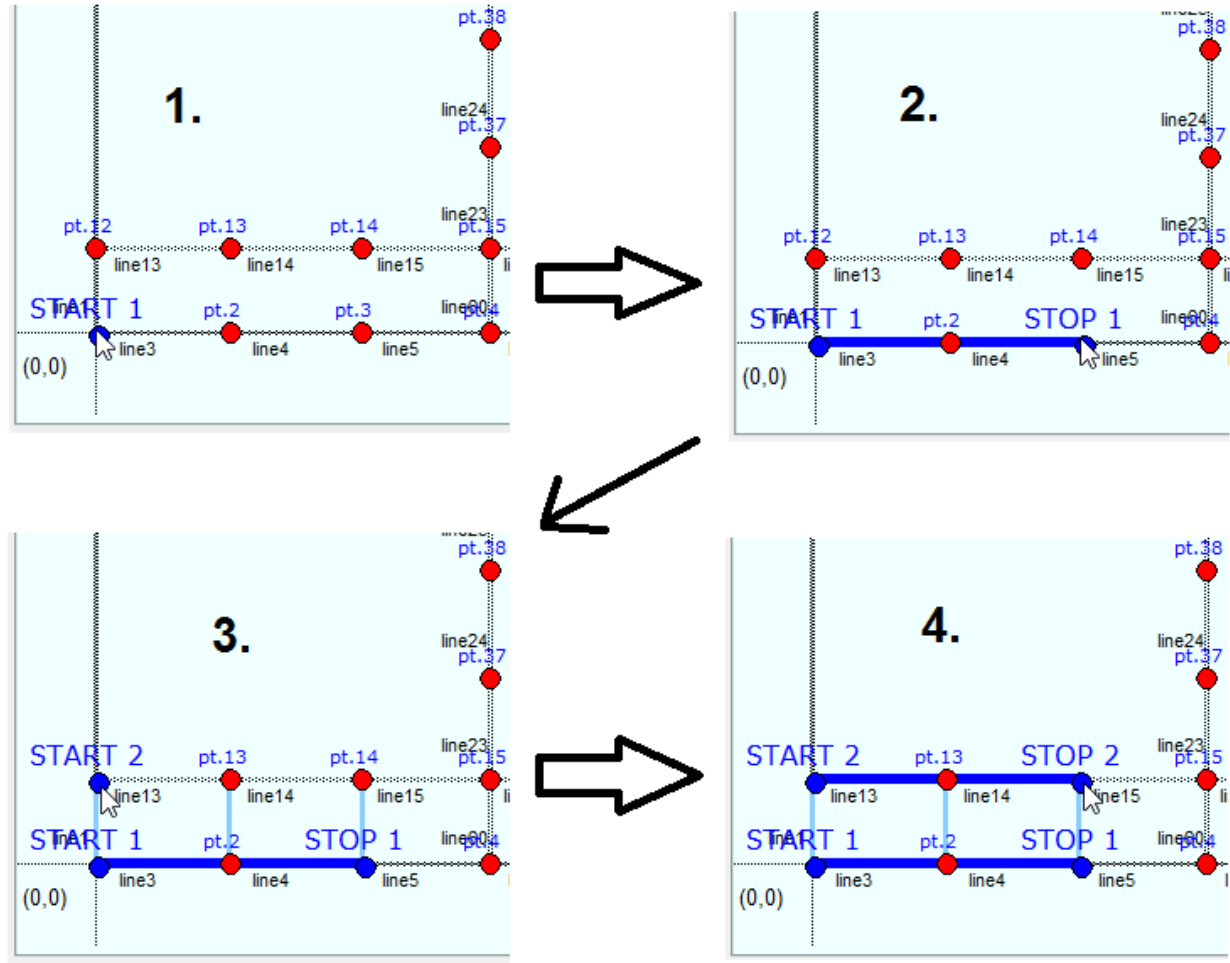
Span optimization

NOTE: The span optimization is computationally heavy. It is recommended to use a set of predefined stiffeners.



The optimization is started as follows.

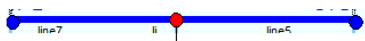
1. Start by clicking as illustrated next:



2. Then run optimization.

The program will calculate variations of even spans in your structure as illustrated next. This is an example and number of plate fields may vary.

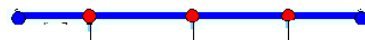
4 plate fields



6 plate fields



8 plate fields



10 plate fields



You can, similar to single optimization, select the checks that shall be runned.

Also you can set the girder (frame) properties. This is used for calculating the weights.

With reference to the example above, max span mult is the multiplicator for the 4 plate fields set up and min span mult is the weight multiplication for the 10 plate field set up. This is adopted because one can assume the required dimensions for the girder will reduce when more girders are added.

Minimum span and maximum span is the minimum and maximum span of the plate fields in meters.

Check for minimum section modulus	<input checked="" type="checkbox"/>	Frame (girder data) for weight calculation:	
Check for minimum plate thk.	<input checked="" type="checkbox"/>	Girder thickness	0.018
Check for minimum shear area	<input checked="" type="checkbox"/>	Stiffener height	0.25
Check for buckling (RP-C201)	<input checked="" type="checkbox"/>	Stiffener thickness	0.015
Check for fatigue (RP-C203)	<input checked="" type="checkbox"/>	Stf. flange width	0
Check for bow slamming	<input checked="" type="checkbox"/>	Stf. flange thickens	0
Check for local stf. buckling	<input checked="" type="checkbox"/>	For weight calculation of girder: Max span mult / Min span mult	
		1.2	0.8
		Maximum span / Minimum span ->	6 2

Results are presented as seen next.

RUN OPTIMIZATION!

anysmart

algorith information

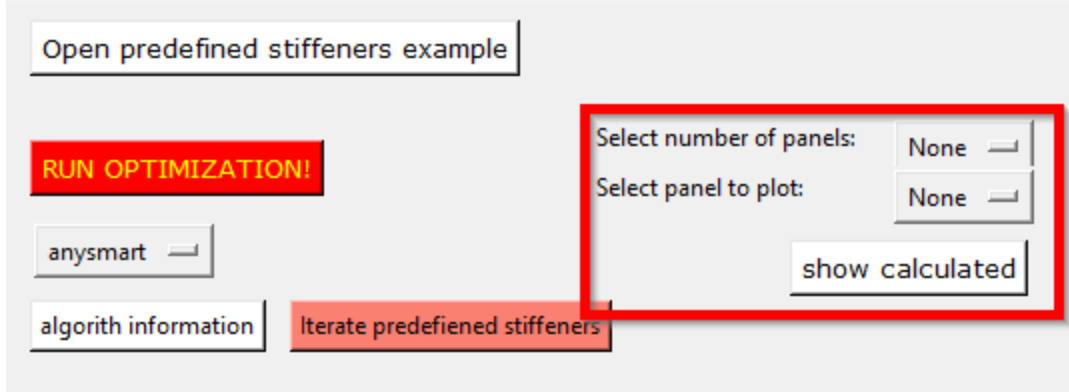
Results seen next. Weight index is tot_weight / max_weight
max_weight is the highest total weight of the checked variations.
Weight index of 1 is the heaviest calculated variation.

Plate fields Fields length Weight index All OK?			

4	6.0	1.0	True
6	4.0	0.768	True
8	3.0	0.765	True
10	2.4	0.825	True

In this case 8 plate fields with length of 3 meter will give the lowest weight. 6 plate fields is almost equal.

When the analysis has been runned you should save your results. Just specify a file name in the save file dialog. You can also get detailed individual results for a specified panel. Select number of plate fields in the iteration you want to look at, then choose which panel to get data from. Order of the panels is the same as printed in the left result canvas.



Now close the window. Results are not currently returned to main window.

Detailed results, printed after running, looks like this :

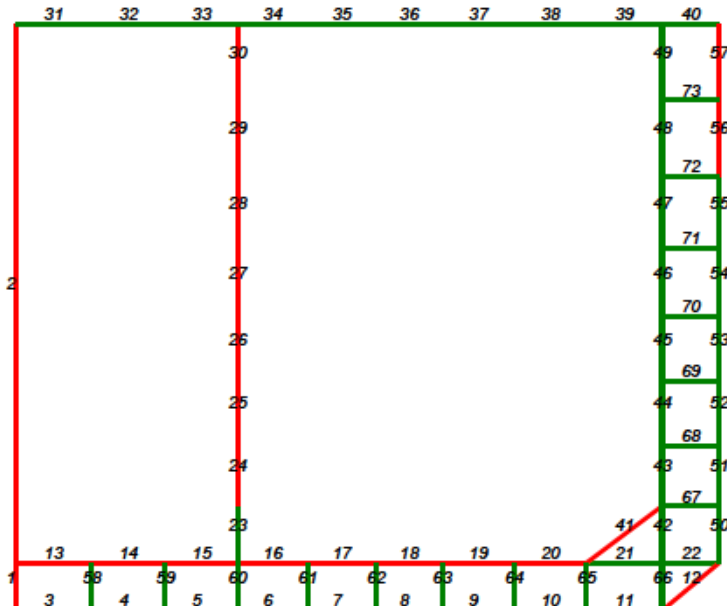
Reporting

A pdf report can be created by clicking “Reporting - Generate PDF report”. The report will include all information for all lines. An example is seen next.

ANYstructure report generator

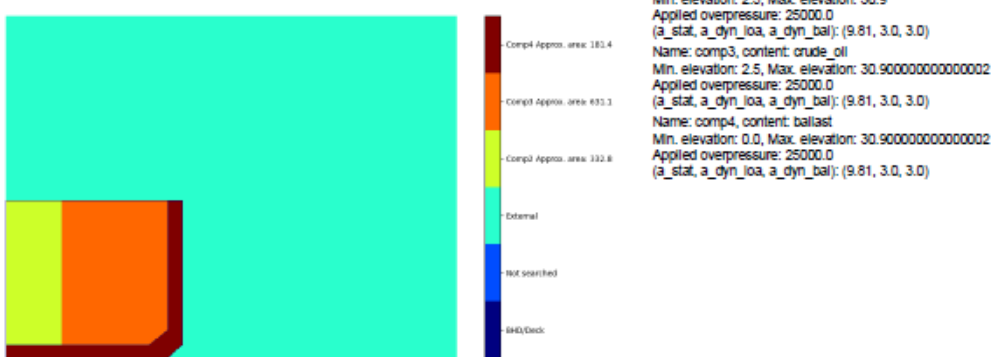
User: CEFANY

Time : Fri, 16 Apr 2021 17:31:48 +0000



Compartments:

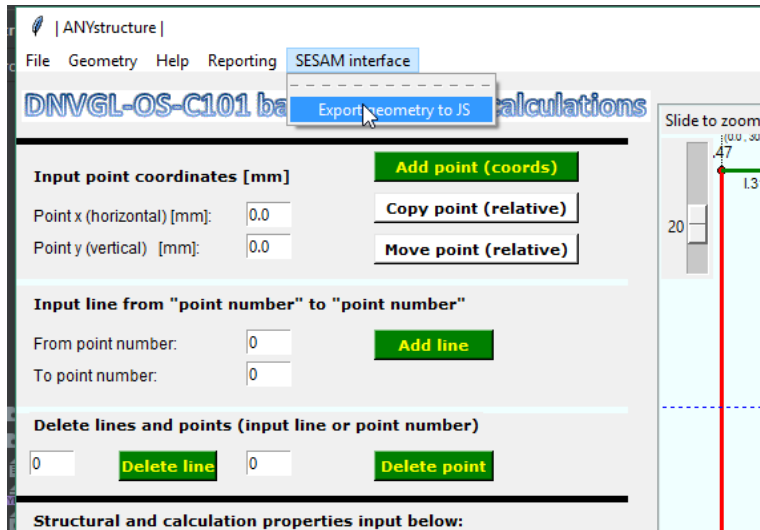
Compartments returned from search operation displayed below



*cargo calculation inaccuracies due to thickness of borders (EHD/Deck)

Export to JS

ANYstructure can export points, lines and section properties to SESAM GeniE. A dialog will request a location to save the JS file. After that you can read the js file into GeniE.



The result is illustrated below:

