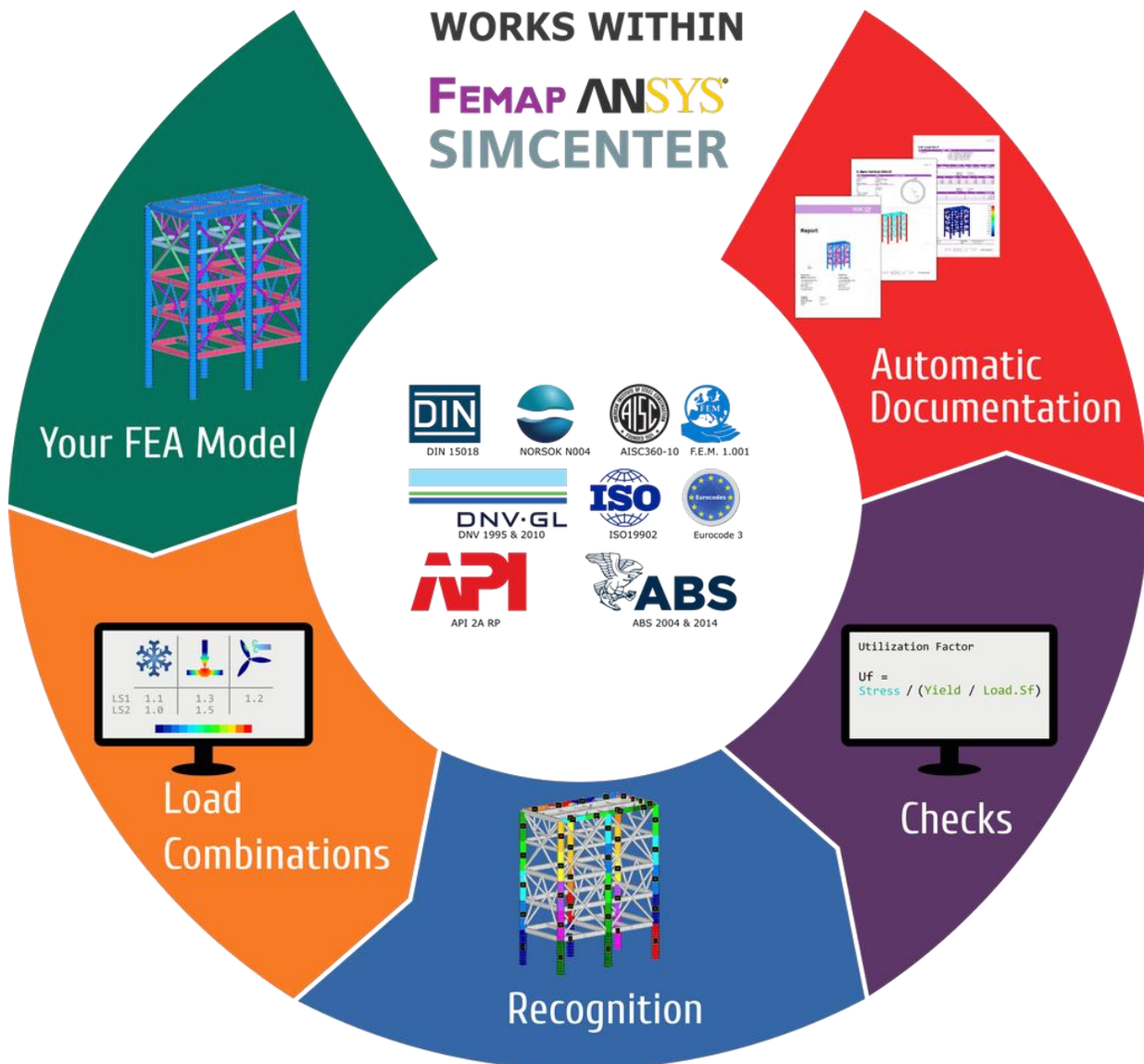
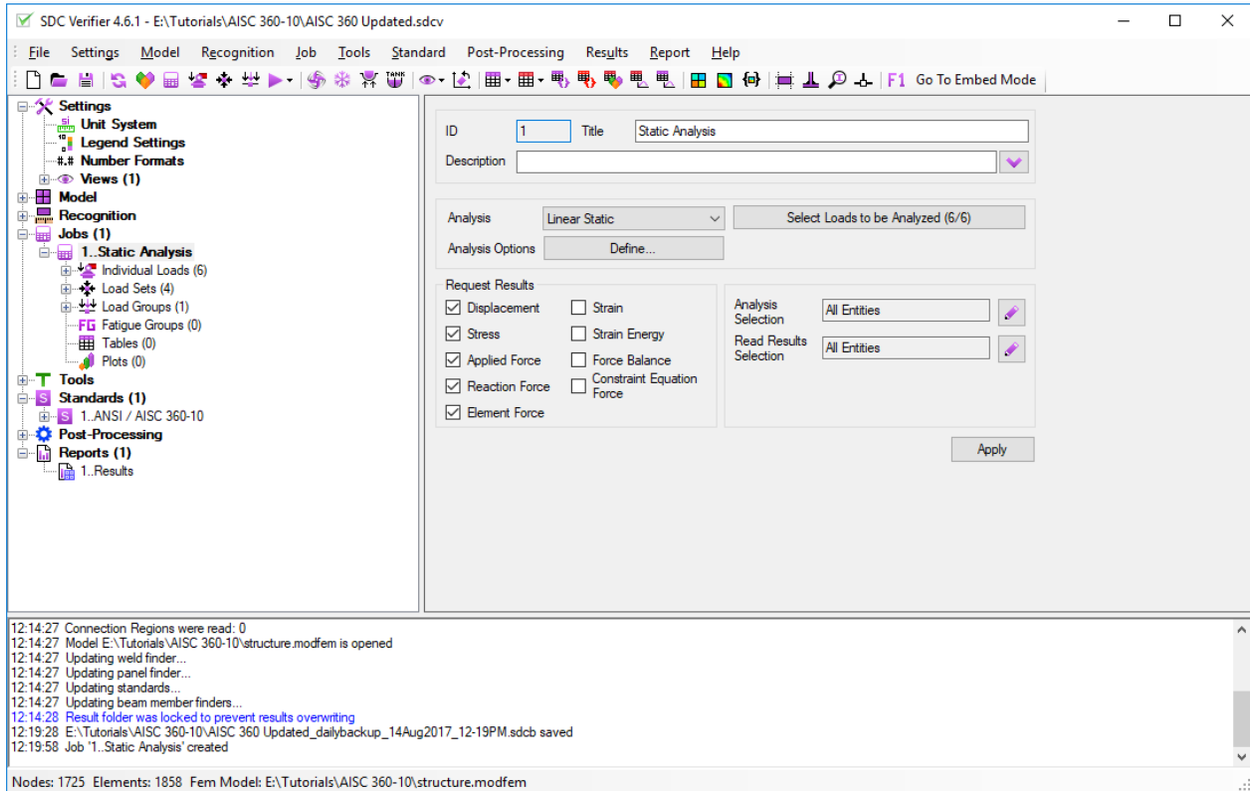


SDC Verifier is a powerful postprocessor extension for Femap, Simcenter and Ansys which automates the full FEA workflow.

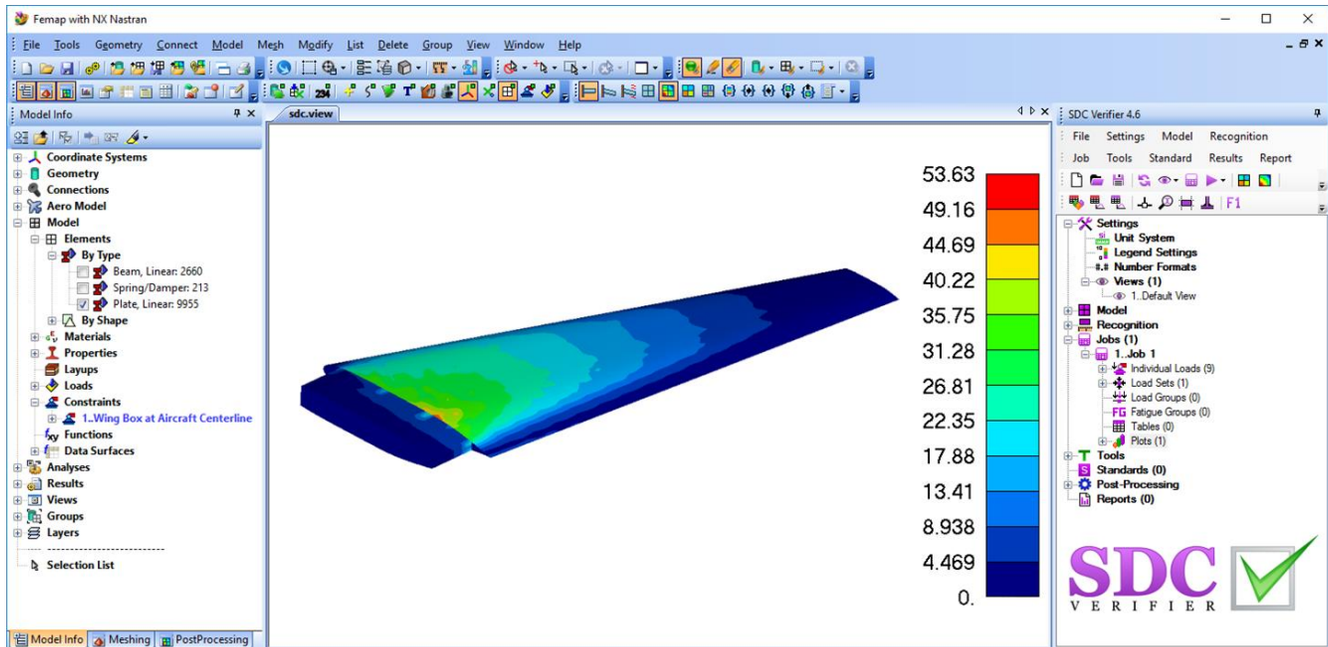


## SDC Verifier works within Femap, Simcenter and Ansys

SDC Verifier is a powerful post-processor program that is used to verify structures in accordance with required safety standards and generate a report in an efficient and simple way.

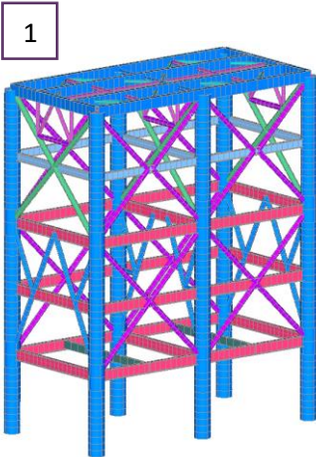


Femap / Simcenter / Ansys offers an advanced engineering analysis environment for simulation of complex engineering problems. SDC Verifier together with CAE program makes the calculation procedure more transparent and facilitates checking of a complete set of load cases according to predefined design code rules or own standards. Full model description and all calculations are presented in reports. Consequences of updates to the design can be reviewed and compared with the original design using report regeneration.



# SDC Verifier – Calculation Procedure

The complete verification procedure of the structure is stored. When the design is modified it requires only one-click on “Regenerate” to rerun all the calculations and regenerate the report.



1

2

	Safety Factor	IL1..IL1	IL2..IL2	IL3..IL3	IL4..IL4	IL5..IL5	IL6..IL6	IL7..IL7	IL8..IL8	IL9..IL9	IL10..IL10	IL11..IL11	IL12..IL12
LC1_Long_forestay_1	1.33	1.43				1.1		-1.1				-1.1	
LC1_Long_forestay_2	1.33	1.43				1.1		-1.1				-1.1	
LC1_Long_forestay_3	1.33	1.43					1.1	-1.1				-1.1	
LC1_Long_forestay_4	1.33	1.43					1.1	-1.1				-1.1	
LC1_Long_short_1	1.33		1.43			1.1			-1.1				-1.1
LC1_Long_short_2	1.33		1.43			1.1			-1.1				-1.1
LC1_Long_short_3	1.33		1.43				1.1		-1.1				-1.1
LC1_Long_short_4	1.33		1.43				1.1		-1.1				-1.1
LC1_Short_forestay_1	1.33			1.43		1.1				-1.1			
LC1_Short_forestay_2	1.33			1.43		1.1				-1.1			
LC1_Short_forestay_3	1.33			1.43			1.1			-1.1			
LC1_Short_forestay_4	1.33			1.43			1.1			-1.1			

## FEA Model

## Load Combinations

4

Custom Check

Title: Bending

Options: Calculate Results over Directions, Calculate Results over Points

Description: Bending

Show Parameter Description:

Load Calculation: All Loads

Selection: Component 2.s1.AISC360 bend

Parameters (5) / Replacements (1)

```

Replacement = Beam1_Mn_Major (Beam1 Mn Major)
Switch(Beam1.Slender_Type_Webs, compact, F4.F3.Mn, noncompact, F4.Mn, slender, F5.Mn)

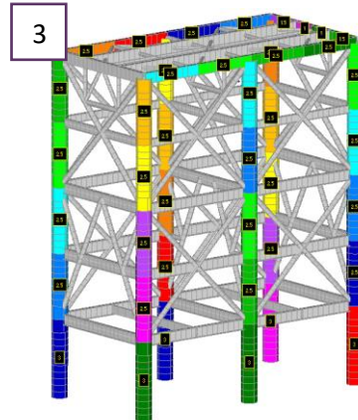
Parameter = Mn_Major (Mn Major)
Switch(SDCSectionType, sdc_IBeam, Beam1_Mn_Major, sdc_CircleBeam, Circle.Mn, sdc_BoxBeam, Box.Mn_Major)

Parameter = Mn_Minor (Mn Minor)
Switch(SDCSectionType, sdc_IBeam, F6.Mn, sdc_CircleBeam, Circle.Mn, sdc_BoxBeam, Box.Mn_Minor)

Parameter = Bending_Major (Bending Major)
If(VerticalAxis = AxisY, AbsMax(Mbend1[Top], Mbend1[Bot]), AbsMax(Mbend2[Top], Mbend2[Bot]))

Parameter = Bending_Minor (Bending Minor)
If(VerticalAxis = AxisY, AbsMax(Mbend2[Top], Mbend2[Bot]), AbsMax(Mbend1[Top], Mbend1[Bot]))

Parameter = Uf_Major (Uf Major)
If((SDCSectionType = sdc_IBeam or SDCSectionType = sdc_BoxBeam or SDCSectionType = sdc_CircleBeam) and Double_Symmetric = true, Abs(Bending_Major / (F_b * Mn_Major)), NotSupported)
    
```



3

## Checks

## Recognition

5

Report Demo project

Prepared by: SDC Verifier

Prepared for: company

Engineer: Support

Customer: customer

Project Number: j0001

Version: 1

Date: 14 Aug 2017

5. Main Vertical 480x30

Page 2 of 4

Properties: I-beam

Type / Elements: Beam / IBC

Material: S 460 / S275 Steel

Mass: 4475.7

Steady Center: (2.70, 5.00, -3.81)

Area: 0.24

Iy: 1.078e-03

Iz: 1.078e-03

Torsion Constant: 2.157e-03

Y Shear Area: 0

Z Shear Area: 0

Neutral Axis Mass: 0

Perimeter: 0

Warping Constant: 0

Y Neutral Axis Offset A: 0

Z Neutral Axis Offset A: 0

LS1.Load Set 1

Page 3 of 4

Sum of Reaction Forces

Reaction	FX	FY	FZ	FXMn	FYMn	FZMn	MX	MY	MZ	MXMn	MYMn	MZMn
Minimum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Maximum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Reaction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Displacement (All Entities)

Load Set	UX	UY	UZ	UXMn	UYMn	UZMn	FX	FY	FZ	FXMn	FYMn	FZMn
Minimum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Maximum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Reaction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Stress (All Entities)

Load Set	Stress	FX	FY	FZ	FXMn	FYMn	FZMn	FX	FY	FZ	FXMn	FYMn	FZMn
Minimum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Maximum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Reaction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Usm (1 condition), v0

Load Set: LS1, Load Set 1

Section: 1000 elements

Parameter: Displacement Usm

View: 2, Limited

## Reports

## Member Checks. Buckling length recognition

SDC Verifier implements the following standards for checking large (offshore) lattice structures: AISC/ANSI 360-10, API RP 2A, Eurocode3, ISO 19902 and Norsok N004.



AISC 360-10



API 2A RP



ISO 19902

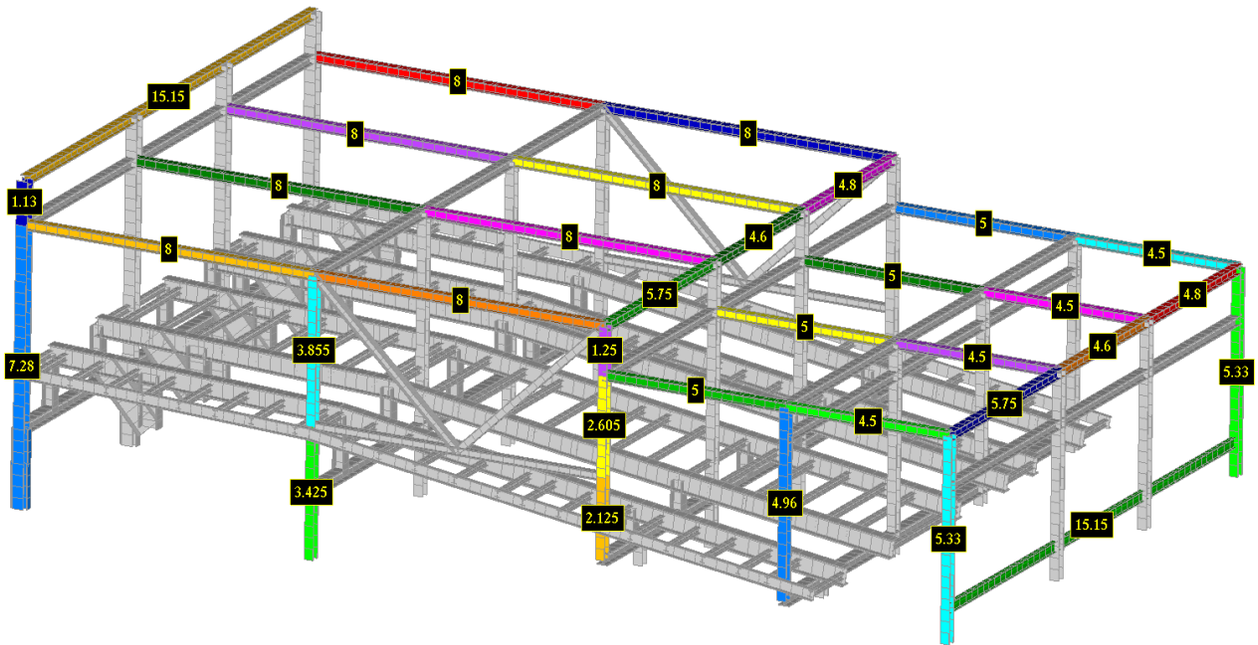


Eurocode3

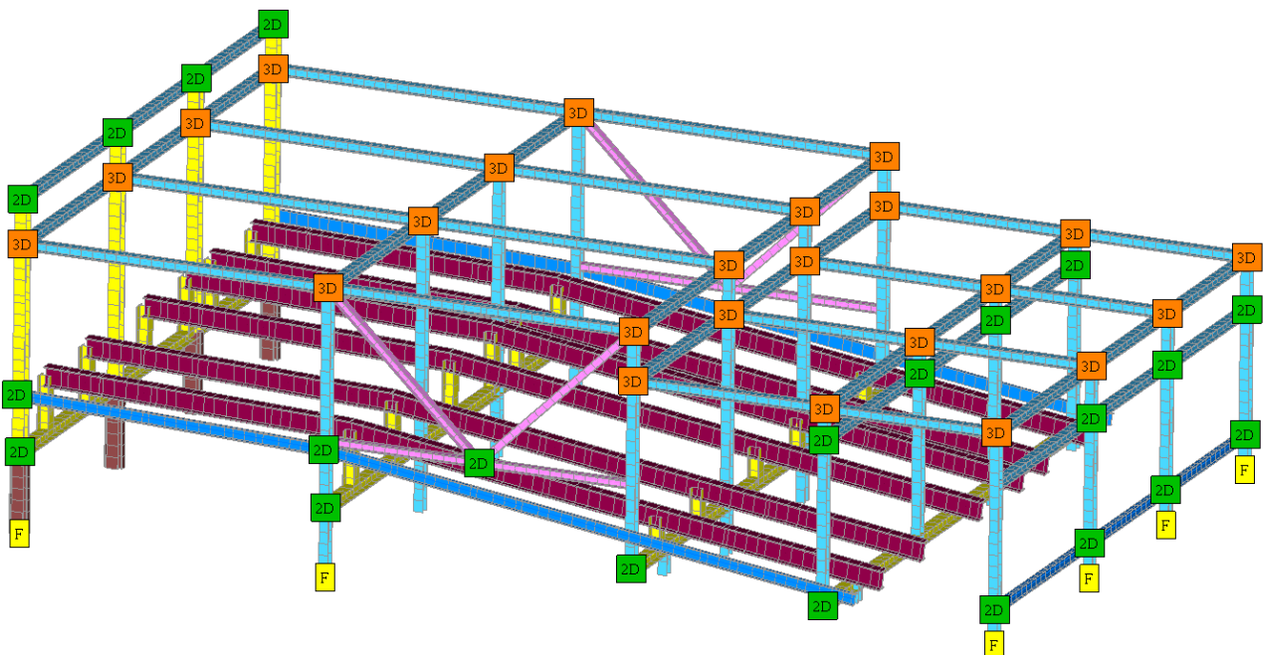


Norsok N004

Beam Member Finder recognizes beam members (buckling) lengths automatically for 3 directions (Y, Z and torsional)



Buckling length is calculated between the Joints and does not depend on the model mesh.



# Joint Check

Verification of the tubular joints is performed by Joint Check according to the following standards: API RP 2A, Eurocode3, ISO 19902 and Norsok N004.



API 2A RP

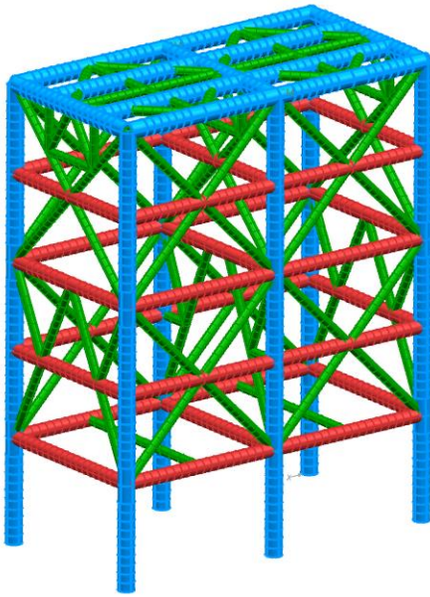


ISO 19902

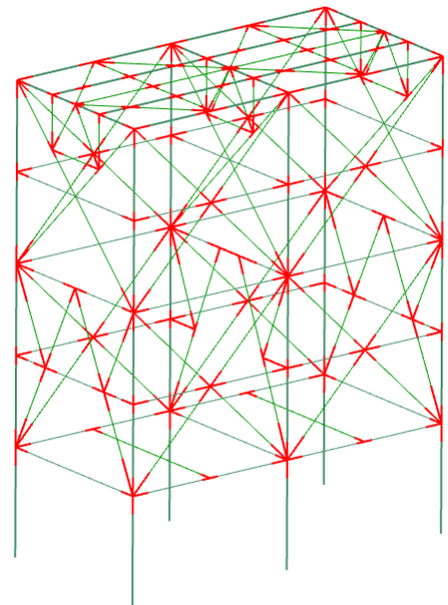
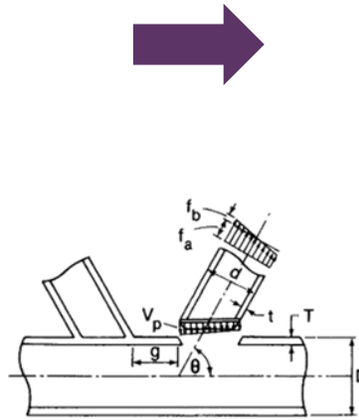


Norsok N004

Fully automated recognition of connections with their geometrical parameters.

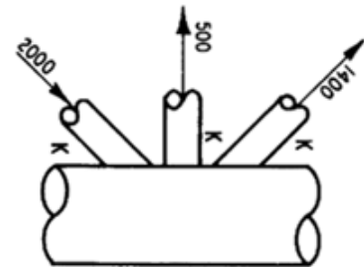
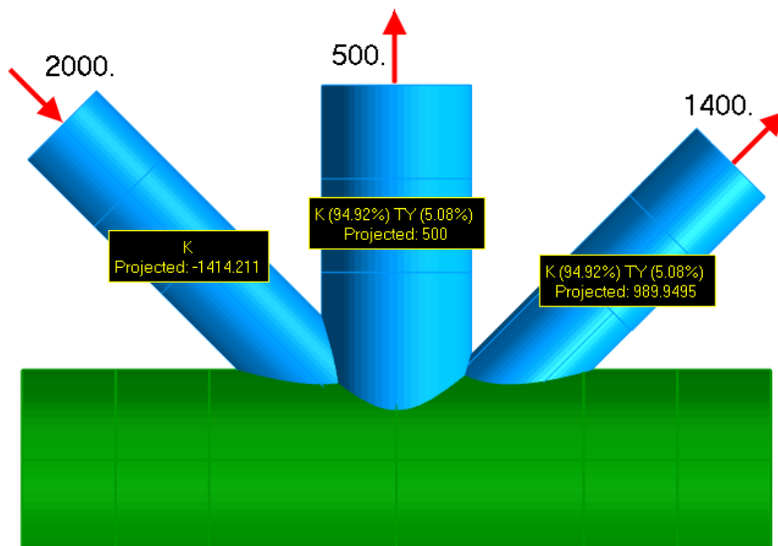


FEA Model



Joints

Brace classification (depends on the load pattern) is calculated for each load situation automatically, which significantly speeds-up the verification process.



Connection ID	Brace Number	Joint Type
1	#1 (ElemID = K 27)	K
	#2 (ElemID = K (94.92%) TY (5.08%) 13)	TY (5.08%)
	#3 (ElemID = K (94.92%) TY (5.08%) 19)	TY (5.08%)

## Fatigue and Weld Recognition

**Fatigue** is a progressive structural damage of materials under cyclic loading. SDC Verifier implements the following standards (based on the Palmgren-Miner S-N curves): Eurocode3, F.E.M 1.001 and DIN 15018



**Eurocode 3**

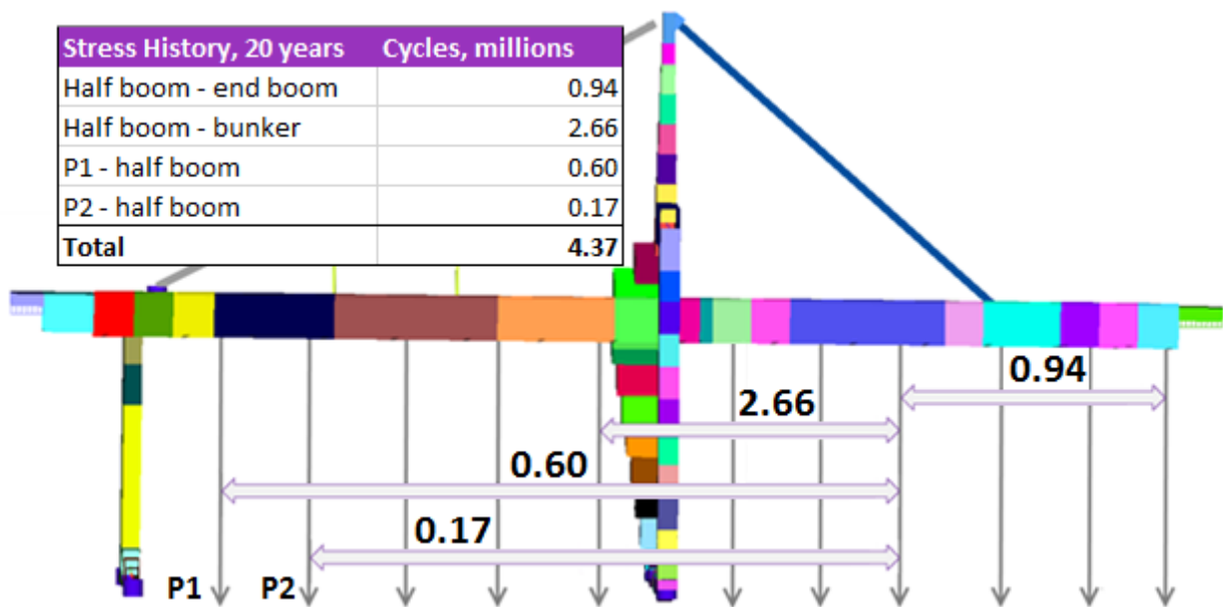


**DIN 15018**

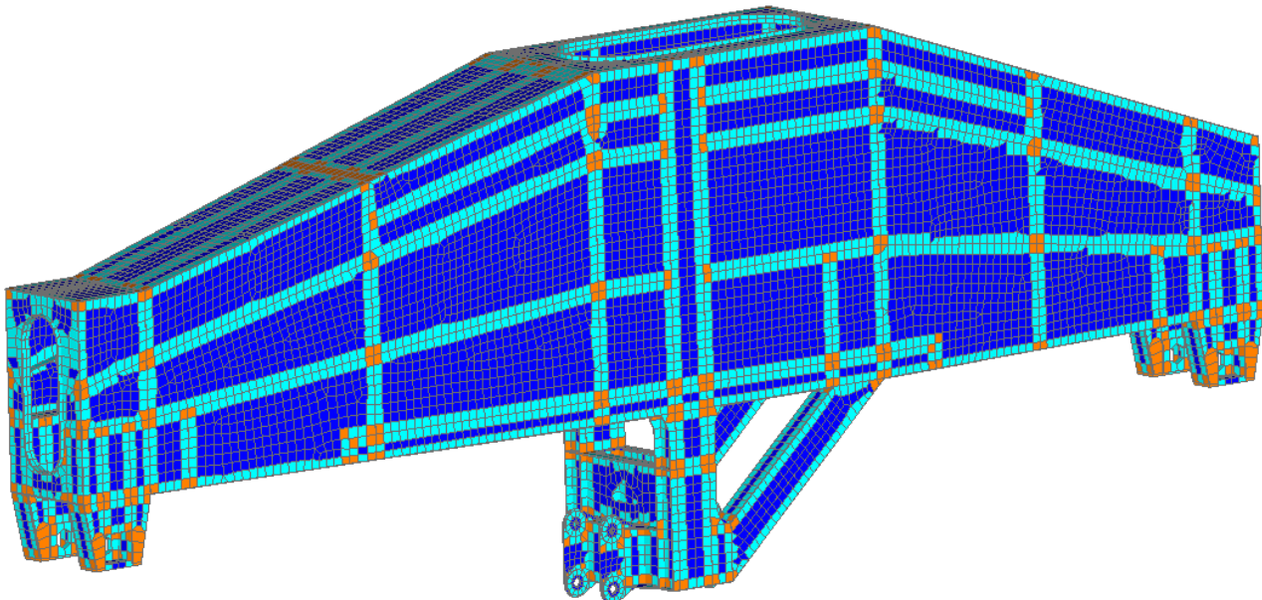


**F.E.M. 1.001**

The fatigue damage method allows for different loading patterns (stress history) and calculates fatigue life consumption for each cycle based on the stress variation and the number of load cycles.



**Weld Finder** recognizes automatically: **non-welds**, **welds** and **crossing welds**:



# Weld Classification

The notch group classification or fatigue strength of the welds depend on the quality and the stress direction, along the weld (X), perpendicular to the weld (Y) and the shear (XY). Stresses are converted into weld direction automatically by weld finder.

Edit Classification

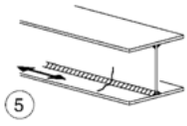
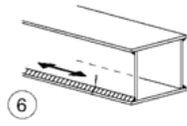
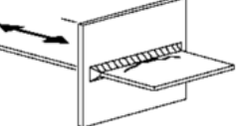
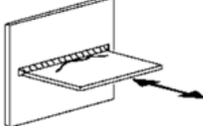
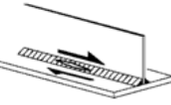
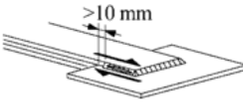
ID:  Title:

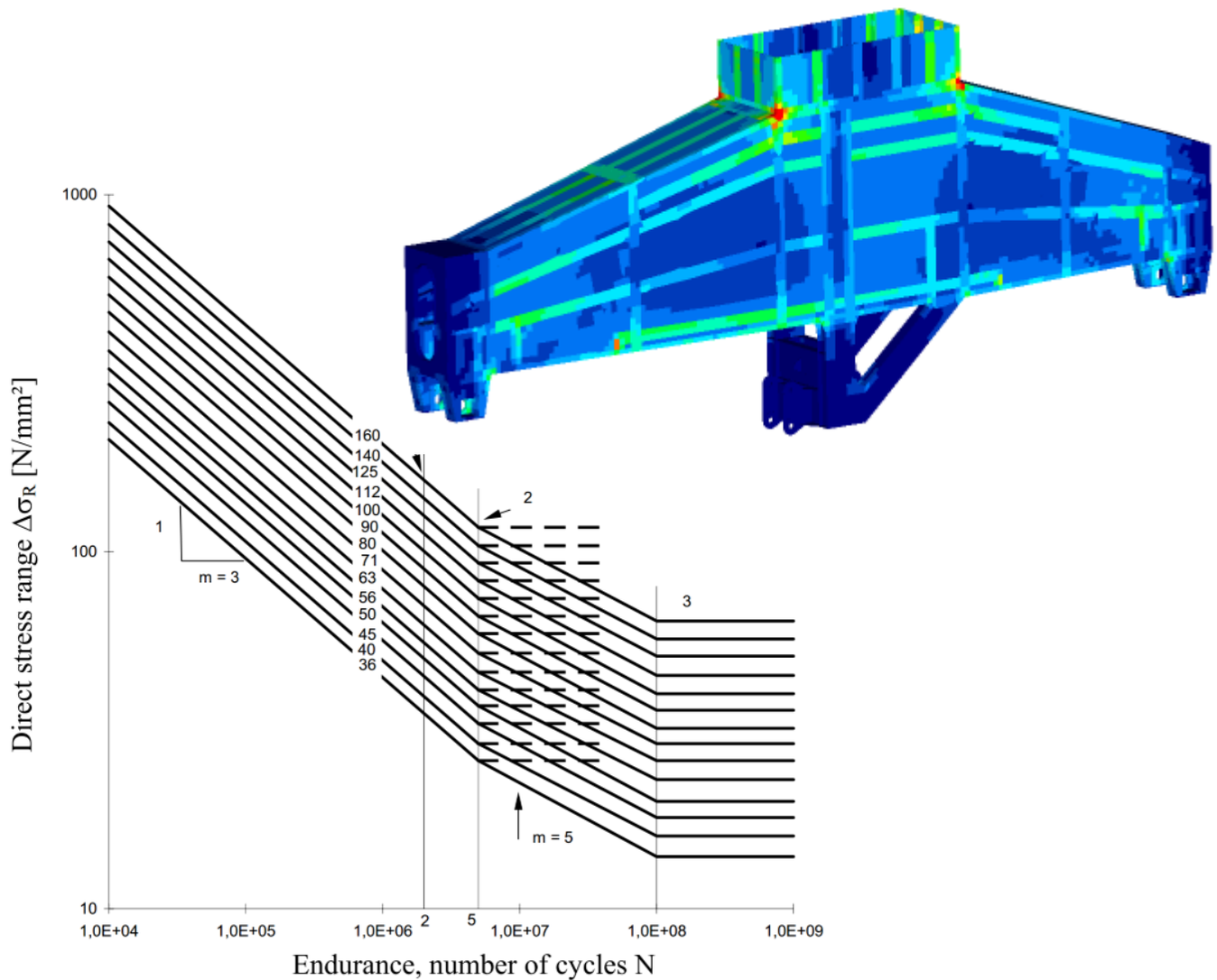
Alias:

Description:

No.	Selection	Classification
1	Full Model	160
2	All Entities	100 (XY, YZ, ZX)
3	All welds	100 (X)
4	All welds	80 (Y)
5	All welds intersections	80 (X, Y, XY)

Buttons: Import Welds, OK, Cancel

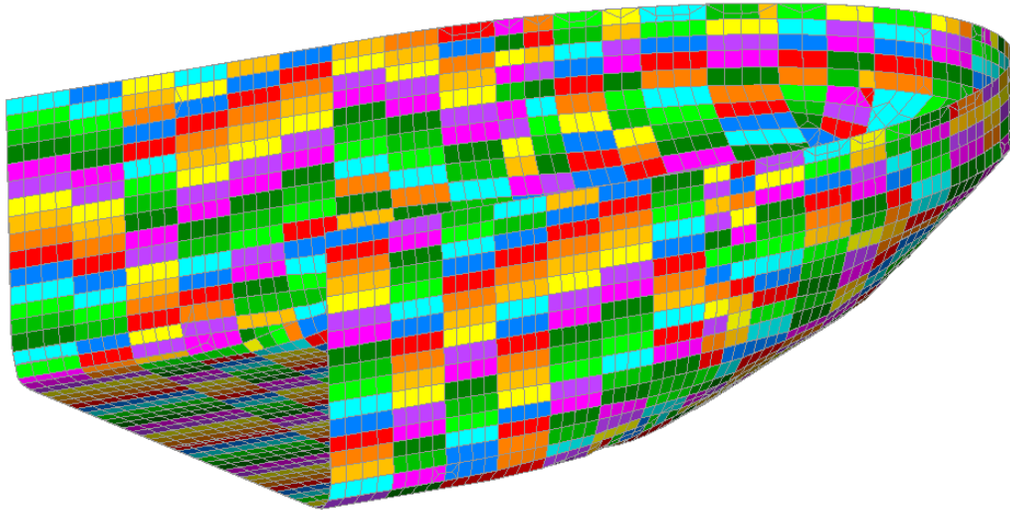
Detailed Category	Constructional detail
100	 
80	 
80	 



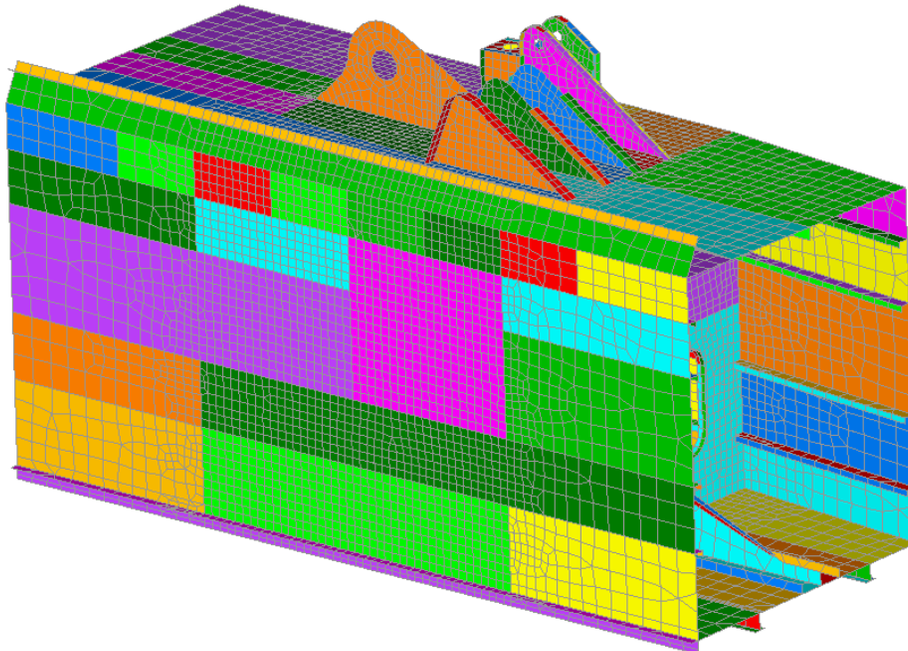


## Plate Buckling. Buckling Plate recognition

Colored plots with labels (dimensions) make it easy to preview the results of the tool. The following plot present buckling plates on part of the hull (curved section).



Recognition is based on mesh connectivity and can be performed on any structure build using plate (shell) elements:



Results can be presented over sections (frames/longitudinals/decks) and results which are above the limit are highlighted with red:

### Buckling(LS2, 5 Sections)

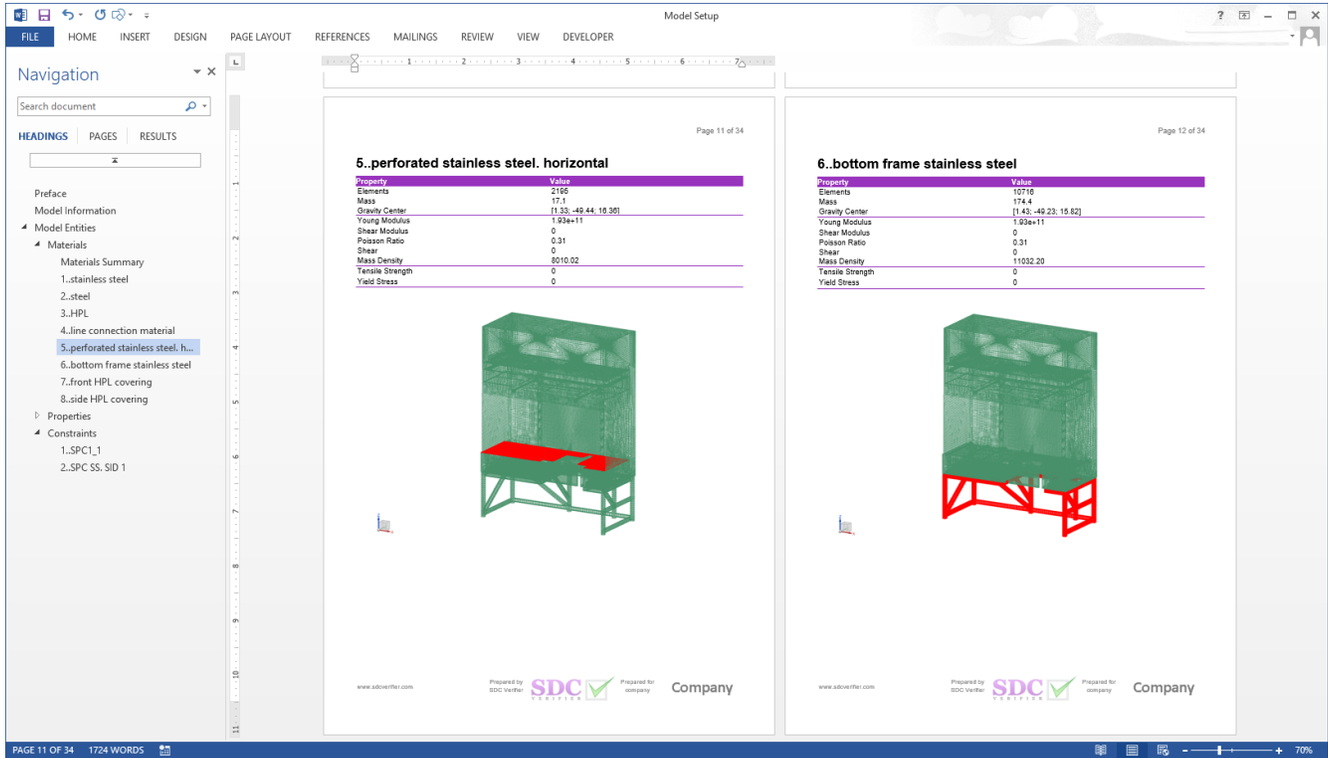
<b>Standard</b>	10..Plate Buckling DNV 2010	<b>Check Sections</b>	1..Plate Buckling (Element Avg)
<b>Load Set</b>	2..Load Set 2		5
<b>Search Type</b>	Related To Last		

Section Title	Stress X in plate direction	Stress Y in plate direction	Stress XY in plate direction	Equivalent Stress	Buckling Factor Combined	Buckling Factor Overall
1..Section X 1 (X = 70) [MaxID=86]	-62.0e+6	-38.3e+6	-38.4e+6	85.8e+6	0.952	0.976
2..Section X 2 (X = 71.68) [MaxID=10]	-7.2e+6	-31.6e+6	-8.1e+6	31.9e+6	0.335	0.579
3..Section X 3 (X = 73.36) [MaxID=63]	-57.0e+6	-42.5e+6	-44.3e+6	92.3e+6	1.034	1.017
4..Section X 4 (X = 75.04) [MaxID=9]	-7.2e+6	-31.5e+6	-8.1e+6	31.9e+6	0.334	0.578
5..Section X 5 (X = 76.72) [MaxID=67]	-63.7e+6	-38.9e+6	-39.2e+6	87.8e+6	0.993	0.996
Max over Sections [3 / 63]	-57.0e+6	-42.5e+6	-44.3e+6	92.3e+6	1.034	1.017

# Report. Model Setup

Preparing full calculation report is one of the most time-consuming parts of the project. An engineer has to make the same routine processes to create calculation report from project to project. SDC Verifier allows the process of report generation to be done automatically, reducing time expenses.

Description of materials and properties data (including mass overview). Elements related to material/property are highlighted:



Description of applied loads and constrains, mass overview over materials/properties/groups:



# Report. Results

Results contain plots and tables. It is possible to view detailed results for each entity, extreme results on selection and advanced tables to compare load results:

Page 1 of 2

### 1..Static Stress Check

Property	Value
Category	Elemental Custom Check
Selection	All Entities
Parameters	2

Utilization Factor (LG1, All Entities)

Standard	Check	Parameter	Utilization Factor
1_FEM 1.001	[S1] 1..Static Stress Check		

Minimum	X	Y	Z	XY	YZ	ZX	Eqv	Overall
0.00	0.00	0.00					0.00	0.00
1.90	0.83	1.18		1.64			1.90	1.90
1.90	0.83	1.18		1.64			1.90	1.90

Abs Overall Utilization Factor (LG1, 2 condition(s), v3, Total)

Check	Point	Total
[S1] 1..Static Stress Check	Parameter View	Absolute Overall Utilization Factor 3..Unlited

Page 2 of 2

### 2..Fatigue Check

Property	Value
Category	Elemental Custom Check
Selection	All Entities
Parameters	4

Utilization Factor (LG1, All Entities)

Standard	Check	Parameter	Utilization Factor
1_FEM 1.001	[S1] 2..Fatigue Check		

Minimum	X	Y	Z	XY	YZ	ZX	Eqv	Overall
0.00	0.00	0.00					0.00	0.00
1.89	1.89	1.64		1.64			3.27	1.89
1.89	1.89	1.64		1.64			3.27	1.89

Overall Utilization Factor (LG1, 2 condition(s), v3, Total)

Check	Point	Total
[S1] 2..Fatigue Check	Parameter View	Overall Utilization Factor 3..Unlited

A complete setup of reports, with headings and bookmarks, enable quick navigation through the reports.

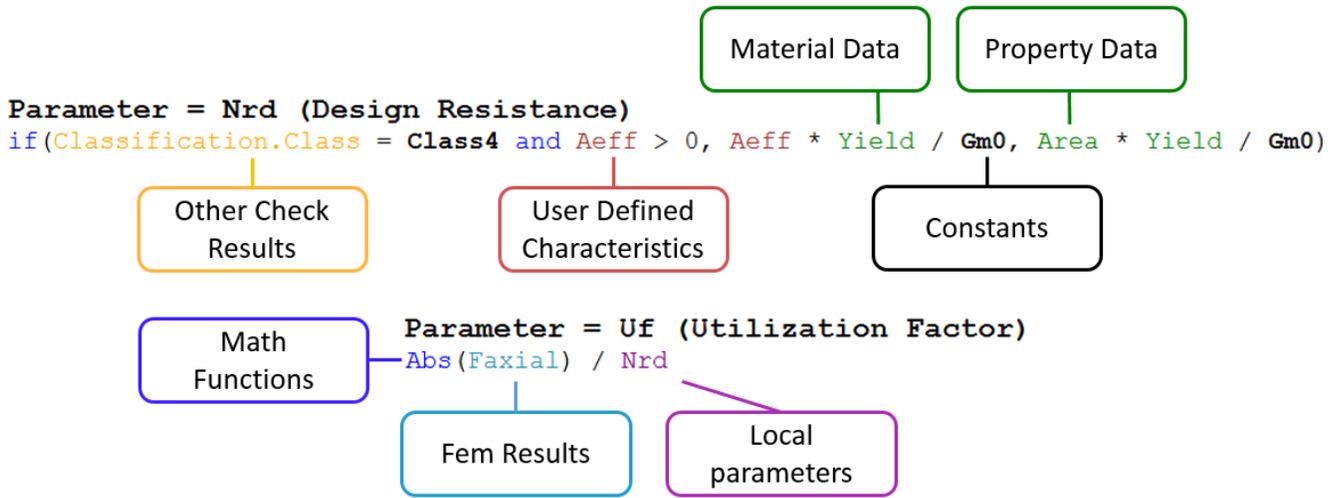
The screenshot shows a report viewer interface. On the left is a 'Bookmarks' sidebar with a list of frames from 0 to 42. The main content area displays '5. Section X 45 (X = 76.72)' with a buckling analysis table and a stress plot of the section.

Section Title	Plate Length	Plate Width	Plate Thickness in Plate	Stress x Direction	Stress y Direction	Stress xy Direction	Equivalent Stress	Ultimate Strength	Buckling State
5. Section X 45 (X = 76.72) (MaxD=44)	0.83	0.76	0.01	0.0e+0	-28.3e+0	152.7e+0	284.4e+0	1.02	1.43

With help of Report designer, it is possible to completely control structure of the report and easily preview and modify it. A variety of tools helps to create quickly huge amount of plots and tables.

## Customized Checks

The checks in SDC Verifier are completely customizable. With help of formula editor user-defined formulas can be created based on results, model properties and recognized dimensions.



The following example performs verification of bolted connections. Axial Force of bolts is compared with bolt design resistance:

