

SDC
VERIFIER



SIMULATION FIRST

All-in-one software solution for structural design, simulation, optimization, and verification according to standards



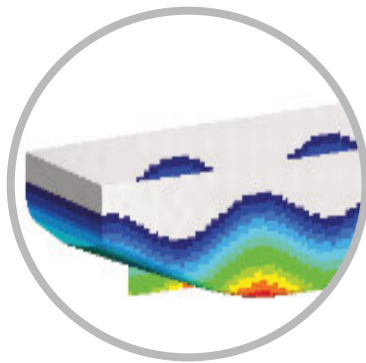
- *The new philosophy of FEA analysis*
- *No more multiple models in different CAE software*
- *Focus your workflow around simulation with SDC Verifier*

LOADS AND COMBINATIONS

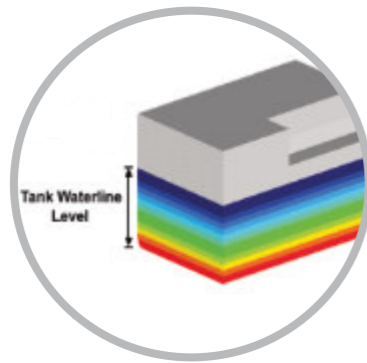
SDC Verifier brings to the users an interface to combine all the design loads into **load combinations** in a quick and convenient way.

	Safety Factor	Load Factor											
		L1, L1.1	L2, L2.2	L3, L3.3	L4, L4.4	L5, L5.5	L6, L6.6	L7, L7.7	L8, L8.8	L9, L9.9	L10, L10.10	L11, L11.11	L12, L12.12
L1_Long_forestay_1	1.33	1.43				1.1	-1.1						-1.1
L1_Long_forestay_2	1.33	1.43				1.1	-1.1						-1.1
L1_Long_forestay_3	1.33	1.43				1.1	-1.1						-1.1
L1_Long_forestay_4	1.33	1.43				1.1	-1.1						-1.1
L1_Long_short_1	1.33	1.43				1.1	-1.1						-1.1
L1_Long_short_2	1.33	1.43				1.1	-1.1						-1.1
L1_Long_short_3	1.33	1.43				1.1	-1.1						-1.1
L1_Long_short_4	1.33	1.43				1.1	-1.1						-1.1
L1_Short_forestay_1	1.33		1.43			1.1							-1.1
L1_Short_forestay_2	1.33		1.43			1.1							-1.1
L1_Short_forestay_3	1.33		1.43			1.1							-1.1
L1_Short_forestay_4	1.33		1.43			1.1							-1.1

SDC Verifier automates the application of the following loads:



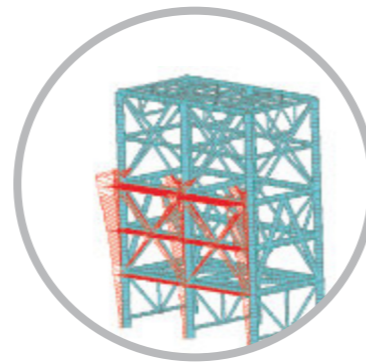
Buoyancy – a water pressure acting on a construction (e.g. ship hull) including wave parameters.



Tank Ballast – fluid level based on a mass content transferred into a pressure level on a tank surface.



Wind – height dependent pressure applied to the model taking into account the element area exposed to the wind direction.



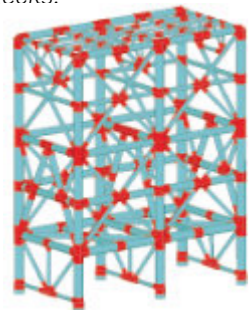
Wave and current loads – apply force and pressure based on wave parameters (height, length, crest, amplitude, etc.).

AUTOMATIC DETECTION OF STRUCTURAL ITEMS

Automatically recognize joints, connections, beams, welds, plates, and other structural items.

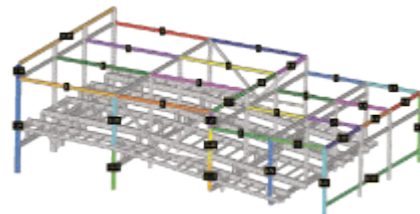
Joint and Connections Finder

Joint and Connections Finder recognizes the different types of connections in 1D models to determine buckling length and further use in Joint Checks.



Beam Member Finder

Beam Member Finder detects beam members' lengths in 3 directions (Y, Z, and Torsion). Buckling length is calculated between the joints and does not depend on the model mesh.



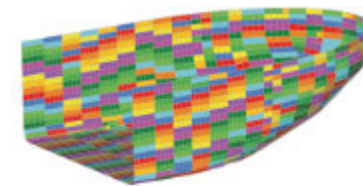
Weld Finder

Weld Finder detects welds and automatically transforms the stresses from the element's local coordinate system into the weld direction for further use in fatigue and weld strength calculations.



Panel Finder

Panel Finder automatically recognizes sections, plates, and stiffeners with the dimensions (length, width, thickness, and orientation) used in plate buckling calculations.

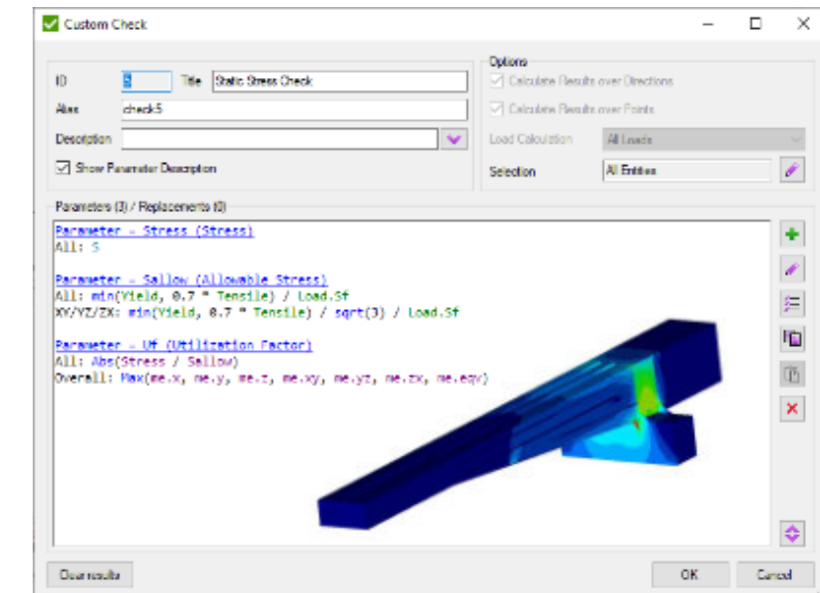


CHECKS ACCORDING TO STANDARDS

SDC Verifier checks your model according to numerous standards from the built-in library or custom ones. SDC Verifier's library contains 30+ different standards and continuously grows.



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



Parameter = Nrd (Design Resistance)

$if(Classification.Class = Class4 \text{ and } A_{eff} > 0, A_{eff} * Yield / Gm0, Area * Yield / Gm0)$

Other Check Results

User Defined Characteristics

Constants

Math Functions

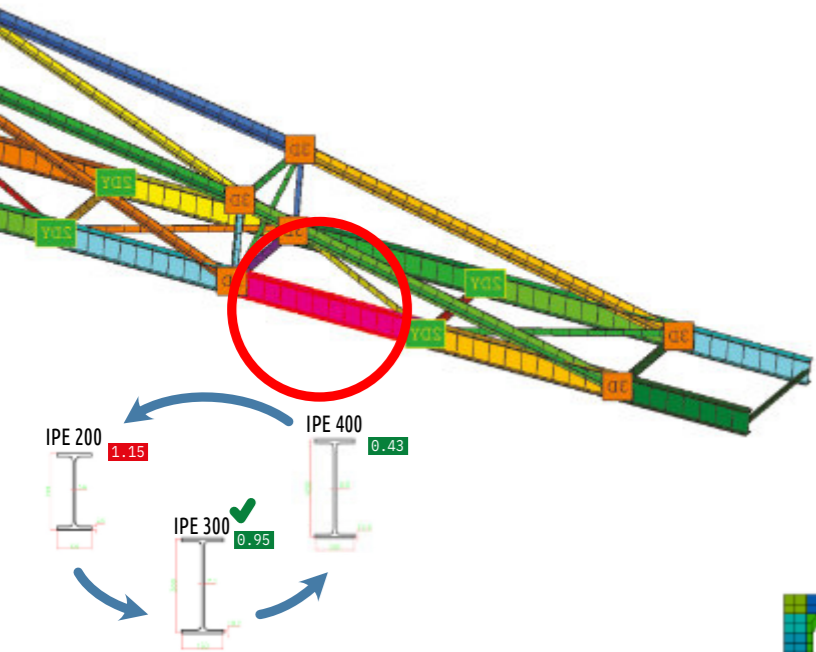
Parameter = Uf (Utilization Factor)

$Abs(F_{axial}) / Nrd$

Fem Results

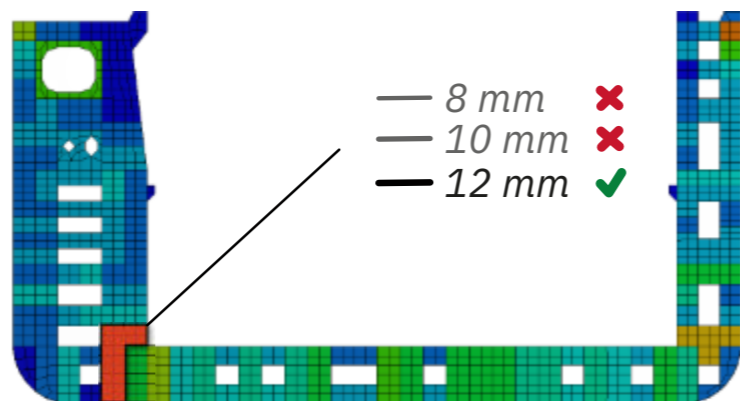
Local parameters

DESIGN OPTIMIZATION

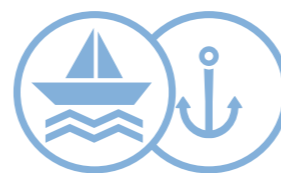


The **Optimization module** helps to take the best possible design decision acquired from code-checking results. Optimization can be based on Cross Section, Weld Type, Yield Stress, and Plate Thickness parameters.

Optimization can save time on repetitive tasks by calculating different combinations of design input and also help make the structure more cost-effective by adjusting the existing model parts for specific terms of usage.



APPLICABLE IN FOLLOWING INDUSTRIES



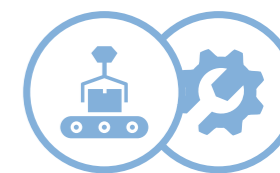
OFFSHORE AND MARITIME



OIL AND GAS



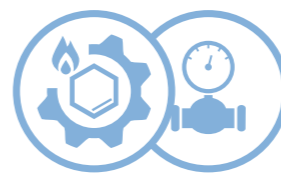
HEAVY LIFTING



MACHINERY EQUIPMENT



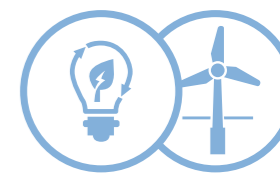
CIVIL ENGINEERING



PIPES AND PETROCHEMICAL

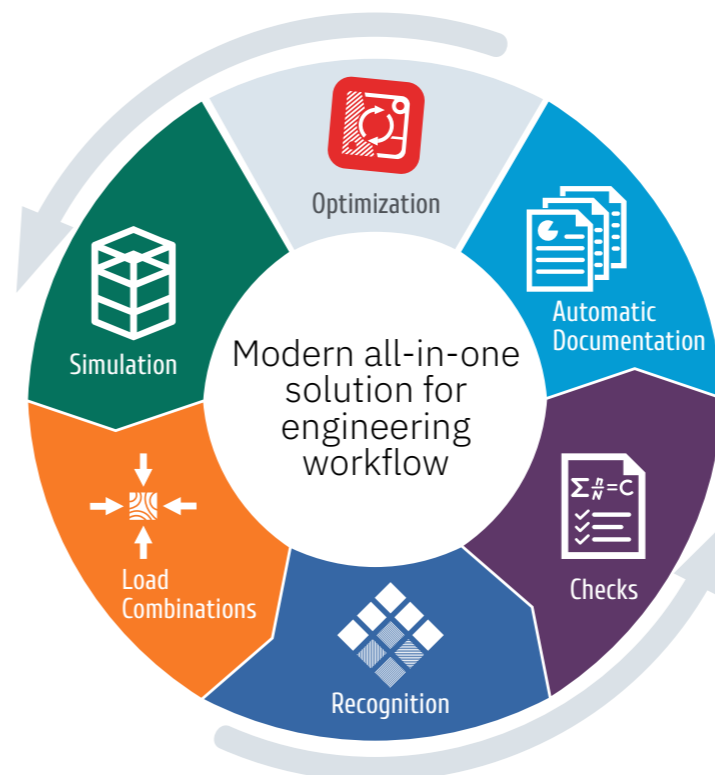


AEROSPACE



RENEWABLE ENERGY

SCALABLE WORKFLOW



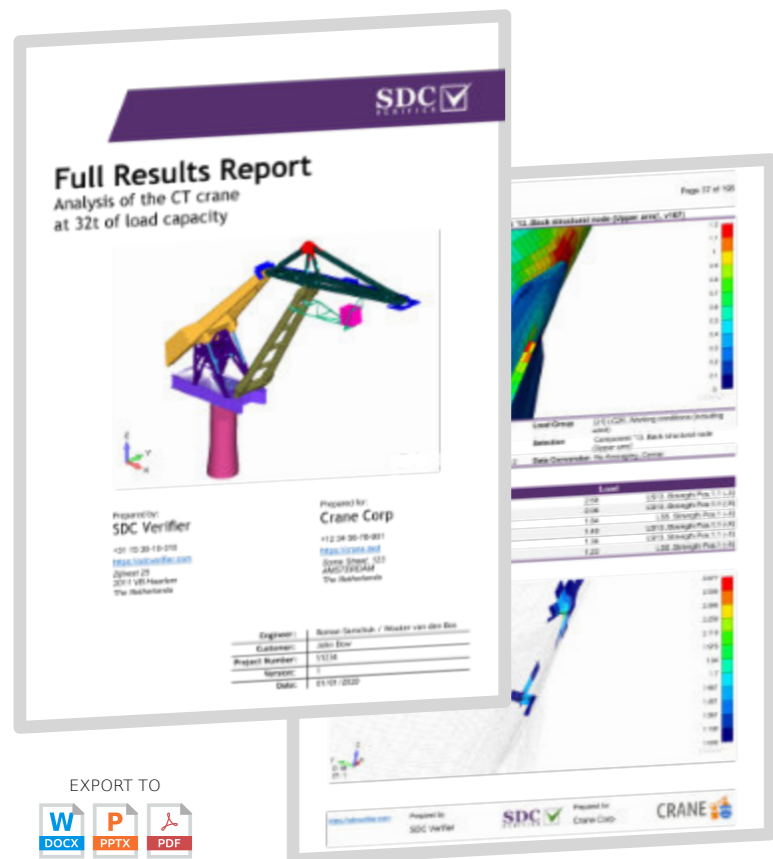
SDC Verifier works independently, offering modeling, simulation, calculation, code checking, and import/export capabilities.

Skip multiple transitions between dedicated modeling, simulation, and verification programs with SDC Verifier.

There are 3 levels available:

- **Beams only:** 1D with one or multiple codes
- **Beams and Plates:** 1D + 2D with one or multiple codes
- Upgrade to **FULL FEA** with Ansys, Femap, Abaqus or other tool for unlimited functionality

AUTOMATIC REPORTING



Report Designer is an advanced tool for automatic reports generation. Reports in SDC Verifier have a template-based structure and contain model setup, model description, and calculated results presented as plots and tables. In case of any changes in the analysis process, all results could be regenerated with one click.

It is possible to preview and print the report in Report Designer or export to Microsoft Word, PowerPoint or Adobe PDF format for further editing.

Automatic report generation can save a lot of time for preparing and presenting the calculation results.



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