

Ansys Mechanical 2025 R1

### Weld Toolkit Weld Toolki CSV Linearized Structural Nominal Hot Spot Child Grouped Import Weld Weld Add Fillet Add Butt Child Fillet Weld Butt Weld Mesh Effective Cumulative Weld Setup Strength\* Strength\* Results\* Fatigue Fatigue Fatigue Fatigue Notch Fatigue Damage Result\* Welds Welds Result \*

### Main Features:

- Automation and parametric solid weld creation without CAD in Mechanical.
- Evaluate strength according to Eurocode 3, AWS D1.1/AISC 360-16 or user defined codes.
- Evaluate fatigue according to Linearized Stress, Structural Stress, Nominal, Hot-Spot and Notch method.
- Fatigue S-N curves from IIW, Eurocode 3, Eurocode 9, DNV or user defined S-N curves.

### Business Value:

- Ansys unique automatic weld creation replaces manual CAD work, meshing & contact setup.
- Ease of use in pre/post processing. Evaluation of hundreds of welds in minutes instead of days.
- Visualize the strength utilization, calculated weld thickness or fatigue life direct on the model.
- Automatic weld report for each selected analysis.





### Save and Import Weld Configuration



- Welds and result objects can be reused between models and projects to speed up preparation and post processing. By using "Named Selections" the scooping is applied automatic.
- Save Weld Configuration writes a text file in the current solution folder or "user\_files". All or selected fillet/butt weld and result objects form the current analysis are exported. The file can be used as a template for creating user defined weld configurations.
- Import Weld Configuration reads a weld configuration file and creates all weld objects in the file unless an object with the same name already exists.
- The Save/Import option can be used to copy the weld setup from one analysis to another. It can also be used if the weld configuration is defined outside of Mechanical or by another automation app/Wizard.



### **Optimize Bonded Contacts**



- Bonded face to face contacts can be optimized for weld strength evaluation by setting the smaller face as "Contact" and the larger face as "Target" and change behavior to "Asymmetric".
- Select the "Connections" folder, "Contacts" folders or individual "Contacts" and click the button "Optimize Bonded Contacts" to update all selected objects.
- An info message will show the number of selected contacts to optimize and how many that was updated.





### **Create Weld Contacts**



- Managing contacts for large assemblies with many welds is important to get consistent results.
- "Create Weld Contacts" will create a "Weld Contacts" Connection folder and create bonded contacts for all parts containing "weld" in the name.
- Delete any existing duplicate weld contacts in other contacts folders.
- The created contacts can be edited.
- Tip: Multi-select parts in Geometry group and press "F2" to rename.





### Weld Contacts Match



- For tetrahedron meshed parts the weld contact match can be used to create a "Weld Contacts Match" folder in "Mesh Edit" and create corresponding mesh imprint for the weld contacts.
- The mesh imprint will improve the contact calculation as the contact and target mesh will match.
- Note: If the parts belong to a multi-body part with option "imprint" this is not needed.





### Add Fillet and Butt Weld



- The Fillet and Butt weld feature can model weld joints with solid elements to get best possible accuracy of the joint stiffness, also including intermittent weld.
- The weld geometry is parametric and is visualized with a green line at the weld throat section.
- To create welds, select a group of edges located at the weld root and the connected faces. Select material and throat thickness.
- The weld size and properties can be changed without needing to re-mesh or update the contacts in the model. The weld meshing and contact setup is fully automatic and done when solving.









### Intermittent Welds and Optimization

- Intermittent welds saves cost in production using less weld filler material and shorter welding time.
- The throat thickness, section length and spacing can be defined as parameters in a design point study to see the impact on weld mass, weld utilization, local deformation and stress.





### Weld line export



The defined weld lines can be exported to Design Modeler or Space Claim line files.





### Virtual Fillet/Butt Welds



- Pre-define welds to simplify post processing and provide a visual representation of all welds in the model.
- Check that there is no double definitions of welds.
- Context actions to add Weld Strength results

D	etails of "Lbeam2Cylin	der" ·····					
-	Weld Section						
	Scoping Method	Geometry Selection					
	Geometry	8 Edges					
-	Reference Face	^					
	Scoping Method	Geometry Selection					
	Geometry	8 Faces					
-	Weld Geometry						
	Geometry select	Manual select (no weld)					
	Туре	Single sided					
	Weld side	Тор					
	Throat thickness	3 mm					
	Free end offset	0 mm					
	Total Weld Length	37698 mm					

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F"Lbeam2Cylinder"





# **Child Setup**



- The Child Setup let you re-use the Add Welds Group setup from one linked parent analysis.
- If updating the weld setup in the parent analysis the linked setup will automatically get the new data.





### Weld Strength

- Weld Strength results evaluate stresses and forces from each throat section in the selected group of welds.
- Weld utilization factor, Wuf, can be post processed according to Eurocode 3 or AWS D1.1/AISC 360-16 or user defined codes.
- Results are plotted on the geometry and listed in csv files used by the "Weld Report" feature or external use in e.g. Excel.
- Standard Mechanical features "Calculate Time History" and "Maximum Over Time" can be used to see the worst case for all loads steps and all welds in one plot!







## Weld Strength – Stress components



- The weld strength evaluation is based on the "directional method" where the structural component stresses in the weld section is derived from section forces. The method is therefore mesh size independent.
- The stresses are evaluated in a local coordinate system that follows the geometry.
- Results can be evaluated at different section angles, α, and in addition to the component stresses the force angle, Φ, between the weld line and the total force, *Fsum*, and local bending moment, *My*, around local weld axis Y is available to use in the evaluation.





### Weld Strength – Path & Average



- A path plot of a single weld seam can be displayed in the Graph window.
- Results can be averaged in different ways, Group, Section (Constant), Section (Linear), Segment, Floating





### Weld Strength Shell



- Weld Strength Shell result can be used to evaluate large shell models with multiple cruciform joints.
- Result average can be "Section" or "Element". (Element size is >> the weld throat size.)





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b)

Shape and

### Lamellar Strength

- The risk for lamellar tear can be evaluated according to Eurocode 3 with the "Lamellar Strength" result.
- Depending on the weld shape, weld position, boundary conditions and loading direction the required material quality can be evaluated.

position of  $Z_{\rm b} = -25$ **V** welds in T- and cruciform- and cornerconnections corner joints  $Z_{\rm h} = -10$ single run fillet welds  $Z_a = 0$  or fillet  $Z_{\rm h} = -5$ welds with  $Z_n > 1$  with buttering with low strength weld material multi run fillet welds  $Z_{\rm b} = 0$ **\$\$** with appropriate welding sequence to reduce shrinkage effects partial and full  $Z_{\rm b} = 3$ penetration welds AA @ partial and full  $Z_{\rm b} = 5$ penetration welds  $Z_{b} = 8$ corner joints







### <u>۲</u> <u>т</u> \* Name 🝷 Search Outline 🛛 🖌 🧅 C: Weld Strength Tubes Fillet Weld Strength Pipe 1 Seqv LC3 Equivalent Stress FE 🖰 Global results 🗸 🍘 Total Deformation 🖓 Equivalent Stress 1 Time: 3 - 🗸 🎯 Equivalent Stress FE 2021-05-27 12:35 🖓 Equivalent Stress FE Weld NUMMAT 👝 894.4 Max CONTSTAT 470 355 Details of "Equivalent Stress FE" - 4 □ × 304.29 253.57 Scope 202.86 Scoping Method Result File Item 152.14 Layer Entire Section 101.43 Position Top/Bottom 50,714 Item Type Element Name ID 🖵 1.8946 Min Solver Component IDs 185,186,190 Lo Global IDs All Definition Equivalent (von-Mises) Stress RST Type Time By Display Time 3. s

Home

Result

Display

## Mesh Result

E-based results for fillet and butt welds can be easily plotted using the predefined items in the drop-down menu Mesh Results.

Mesh

Results \*

RST



Selection

Automation

Weld Toolkit



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### Fatigue methods



The fatigue evaluation is based on IIW methods and uses a selected S-N curve (FAT class) to derive the fatigue life and damage based on the stress range, Δσ, from the selected fatigue method and load case.





## Fatigue S-N curves and MSC Theory

- The S-N curves are independent from Engineering Data and is applied for each fatigue result independent.
- User defined curves can be added in addition to the curves from IIW, Eurocode 3, Eurocode 9 and DNV.
- Mean Stress Correction can be applied in all fatigue methods.





# Fatigue Load Case Definition

1. Zero Based

Calculates a pulsating stress range (Loading Ratio = 0).

- Fully Reversed Calculates an alternating stress range (Loading Ratio = -1).
- **3.** Ratio (Loading Ratio) Calculates a stress range with custom Loading Ratio.
- 4. Load Combination Calculates the stress range between two selected steps.
- 5. Load Scanning Calculates the maximum stress range within the selected steps.
- 6. Solution Combination Calculates the stress range from summing the steps in Solution Editor.
- 7. Solution Scanning Calculates the maximum stress range within the steps in Solution Editor.
- 8. Random Calculates the damage using the "Steinberg formulation"





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CSV	Fati	igue	1

### • CSV Fatigue is a generic method to post process fatigue from stress results saved in a CSV text file.

			D	etails of "CSV Fatigue"	" ······ <b>∓</b> ₽ ⊡ ×
A			Ξ	CSV Geometry	
Fil	e Home	Insert		Scoping Method	Geometry Selection
	e nome	moere		Geometry	1 Face
622			Ξ	CSV Method	
G3	0 *			CSV File	C:\MagnusG\MaxPrin.csv
	^	P		CSV Stress	ST (MPa)
	A	D		Result Location	Node
1	Node Number	S1 (MPa)		FAT Class	IIW FAT50 steel
2	6663	110.07		FAT (@ Nfat cycles)	50 MPa
3	6665	110.06		FAT factor	1
4	6687	102.46		Nfat	2000000
5	6688	102.46		Nc Nc	1000000
6	7030	102 34		Slope m1	3
7	7030	102.34		Slope m2	22
/	7031	102.33	Ξ	Load case definition	
8	7032	102.32		Load Type	Zero Based
9	7033	102.32		Load scale factor	1
10	7034	102.32		Mean Stress Theory	None
11	7035	102.31	-	Fatique Result	None
12	7036	102.31		Result Item	Life [N]
13	7037	102.3	Ξ	Definition	
1.0	7037	102.3		Ву	Time
14	/038	102.3		Display Time	Last





## Linearized Fatigue

- Linearized Fatigue evaluates the linearized stress through the material thickness for all matching nodes of a selection between inside and outside of a solid part. This allows for efficient evaluation of e.g. nozzles and other pressure vessels according to ASME.
- All stress types (*Principal, Sum of Principal, Intensity, Equivalent, Normal, Shear*) and stress items (*Membrane, Bending, Membrane+Bending, Peak, Total*) can be used.







Inside face	
Scoping Method	Geometry Selection
Geometry	3 Edges
Outside face	
Scoping Method	Geometry Selection
Geometry	3 Faces
Linearized Method	
Linearized Parent	None
Stress Type	Linearized Absolute Principal S
Stress Item	Membrane+Bending
Result Side	Inside
Corner Nodes Only	Yes
Pinball Region	12 mm
S-N curve	
FAT Class	IIW FAT100 steel
FAT (@ Nfat cycles)	100 MPa
FAT factor	1
Nfat	2000000
Nc	1000000
Slope m1	3
Slope m2	22
Load case definition	
Load Type	Zero Based
First time	1 s
Load scale factor	1
Cycles per block	1
Mean Stress Theory	None
Fatigue Result	
Result Item	Life [N]
Create Path	Click here to create path!
Linearized Stress Result	
Membrane+Bending (In	side) 215.8 MPa
Membrane+Bending (Ce	enter) 112.2 MPa
Membrane+Bending (O	utside) -45.06 MPa



## **Structural Stress Fatigue**



- Structural Stress fatigue uses the stress from a fillet weld strength result as input for life calculation. The weld stress is based on nodal forces in the weld section and both shell and solid models are supported.
- Stress type can be any of the weld section component stresses ( $\sigma_{\perp}$ ,  $\sigma_{\parallel}$ ,  $\tau_{\perp}$ ,  $\tau_{\parallel}$ ), derived stresses ( $\sigma_{b}$ ,  $\sigma_{s}$ ,  $\sigma_{tot}$ ,  $\tau_{tot}$ ) or the equivalent stress defined in the selected weld code ( $\sigma_{eqv}$ ). E.g. DNV Fatigue (2.3.4);  $\sigma_{eqv} = \Delta \sigma_{w} = \operatorname{sqrt}(\Delta \sigma_{\perp}^{2} + \Delta \tau_{\perp}^{2} + 0.2^{*} \Delta \tau_{\parallel}^{2})$



Petails of "Fillet Weld Strengt	'h" ····································	A: Model, Static Structural	- ['	Details of Structural Sti	ress ratigue	A: Model, Static Structural
Weld Section		Fillet Weld Strength	E	Weld Section		Structural Stress Fatigue
Scoping Method	Geometry Selection	Expression: RES08012 Unit: MPa		Scoping Method	Geometry Selection	Time: 1 s
Geometry	5 Edges	Time: 1 s		Geometry	5 Edges	2022-06-29 09:58
Reference Face		2022-06-29 08:55	F	- Structural Method		👝 1e+10 Max
Scoping Method	Geometry Selection	52.537 Max		Weld Result Parent	Fillet Weld Strength 1d937	3.4218e9
Geometry	6 Faces	46.714		Strace Type	Same	1.1709e9
Weld Geometry		35.068		Stress type	SEQV	1.3709e8
Geometry select	A7 Fillet Welds_Id935	29.245		- S-N CUIVE		4.6909e7
Туре	Single sided	23.422		FAT Class	DNV T.2-1 W3	- 1.6051e7
Weld side	Тор	17,599		FAT (@ Nfat cycles)	45.35 MPa	1.8794e6
Min thickness	7 mm	5.9538		FAT factor	1	6.4308e5 Min
Calculate Min Thickness	No	🖵 0.1309 Min		Nfat Nfat	1000000	
Free end offset	0 mm			Nc	1000000	
Total Weld Length	1346 mm			Slope m1	3	
Weld Evaluation		Max		Slope m2	5	Min
Weld code	DNV Fatigue (2.3.4)	1d 405		Ncutoff	1000000000	Iduass
Material	Unknown		E	Load case definition		
Correlation factor Bw	0.8			Load Type	Zero Based	
Safety factor M2	1.25			First time	1 \$	
Weld strength Fu	360 MPa				1	and the second se
Weld Result					1	
Result Item	Seqv			Cycles per block	1	
Result averaging	Floating		E	- Fatigue Result		
Floating factor	6			Result Item	Life [N]	



# **Nominal Fatigue**



- Nominal fatigue is similar to Ansys fatigue module and evaluates the fatigue from surface stress of a part.
- Stresses type can be any of: Principal, Sum of Principal, Intensity, Equivalent, Shear (Max), Normal X/Y/Z or Shear XY/YZ/XZ.
- Stress singularities on boundary conditions can be excluded with a new option.





# **Hot-Spot Fatigue**



- Hot-Spot Fatigue is a common method to extrapolate surface stress remote from a hot-spot location.
  It is a way to derive the Geometric stress at a weld toe and eliminate the stress singularities at the toe.
- Available stresses types: Normal, Parallel, Shear, Shear (Max), Principal (no limit), Principal (IIW limit), Principal (normal), Principal (parallel), Equivalent, Equivalent (DNV).
- Weld codes defines the location for extrapolation and corresponding fatigue class (FAT).
- It can be used with the "Add fillet weld" to automatically define the offset based on weld size.
- The "Weld" mesh control can create suitable mesh imprints for extrapolation locations on shell models.





### **Effective Notch Fatigue**



- Effective Notch Fatigue is used to evaluate the weld toe or weld root fatigue using a detailed notch mesh (in a sub model). The notch is usually a 1 mm fillet and used together with a specific fatigue class (FAT).
- Available notch stress: Tangential, Parallel, Principal, Sum of Prin., Stress Int., Equivalent or Shear (Max).
- The result from the notch is plotted on the notch edge (similar to Hot-Spot) and is excluding results on BC.





D	etails of "Effective Notch I	Fatigue Toe"
Ξ	Effective Notch Edge	
	Scoping Method	Geometry Selection
	Geometry	2 Edges
-	Effective Notch Face	
	Scoping Method	Named Selection
	Named Selection	Toe face
Ξ	Effective Notch Method	
	Stress Type	Tangential (IIW default)
	Exclude boundary nodes	Yes
-	S-N curve	
	FAT Class	IIW FAT225 R1 steel
	FAT (@ Nfat cycles)	225 MPa
	FAT factor	1
	Nfat Nfat	2000000
	Nc Nc	1000000
	Slope m1	3
	Slope m2	22
	Ncutoff	1000000000
Ξ	Load case definition	^
	Load Type	Zero Based
	First time	1 s
	Load scale factor	1
	Cycles per block	200000
-	Fatigue Result	





## **Cumulative Fatigue**



- The total damage from a duty cycle can be evaluated using Cumulative Fatigue.
- Each individual event (load case with number of cycles) is defined using one of the available methods and then grouped in the model tree together with the Cumulative fatigue result object.





### Child Result



- The Weld Child Result let you select a parent result and plot a different result item (and/or time/set number) while keeping all other settings the same as in the parent result.
- This result object does not output any summary tables to the bolt report since they are listed for the parent result object. When clearing and edit the parent the children are updated as well.





# **Grouped Result**

- Grouped Weld Strength/Fatigue result combine many results within the same group in the model tree or from selected results from different analysis using the Solution Editor into one plot.
- The results absMax, Max or Min results can be evaluated to see the overall max from several load cases.







HS⊿ Hot Spot Fatigue B1 HS⊿ Hot Spot Fatigue C1

JIS Hot Spot Fatigue A1

/밤stand Hot Spot Fatigue A0

Grouped Weld Fatigu

🖉 🦰 Fatigue

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Fillet Weld Strength B1

Fillet Weld Strenath C1

Fillet Weld Strength A1

Fillet Weld Strength A0

Grouped Weld Strength Wuf

### **Worksheet Preview**

- The "Worksheet Preview" is a feature in the *Report* Generator app that displays all details of a weld object including the result summary tables in the "Worksheet" window. (Report Generator license is not needed.)
- This feature is useful to look at the design values and different result items in the summary tables.





### Fillet Weld Strength Add Weld Preview

### Fillet Weld Strength Add Weld

### Table 1. Fillet Weld Strength Add Weld property list

Result Name		Fillet Weld Strength Add Weld	ld 3074
Weld Geometry		Geometry select	A3 Fillet Welds_Id2978
Weld type	Single sided	Weld Side	Тор
Min thickness	3.0 mm	Calc Min thickness	No
Free end offset	0.0 mm		
Total Weld Length	177.1 mm		
Weld Evaluation			
Weld code	Eurocode 3	Material grade	S235
Factor, $a_w$	0.6	Factor, $\beta_w$	0.8
Nominal weld strength, f <sub>u</sub>	360. MPa	Safety factor, Y <sub>M2</sub>	1.25
Dimensional equivalent stress, f <sub>u.Seqv</sub>	360. MPa	Dimensional normal stress, f <sub>u.Sn</sub>	259.20 MPa
Weld Result			
Weld result item	Seqv	Scale Factor Value	1.0
Weld result averaging	Floating	Floating factor	6.0
Weld result location	Auto	Stress Type (Wuf calculation)	Absolute Stress
Definition			
Ву	Time	Display Time	Last

### Table 2. Fillet Weld Strength Add Weld summary

Group	Sect Id	Sect L [m]	a <sub>min</sub> [mm]	FX (radial) [N/m]	FY (para) [N/m]	FZ (axial) [N/m]	FT (total) [N/m]	MY (para) [Nm/m]	Phi [deg]
1	941	0.095	3.0	-3.327e+04	7.808e+04	1.738e+05	1.934e+05	6.644e+02	66.2
1	944	0.024	3.0	-3.047e+05	-4.922e+04	3.160e+05	4.417e+05	5.509e+02	83.6
1	947	0.059	3.0	-1.281e+04	-6.635e+04	-1.078e+05	1.273e+05	3.137e+02	58.6

### Table 3. Fillet Weld Strength Add Weld summary

Group	Sect Id	Wuf [-]	σ <sub>eqv</sub> [MPa]	σ <sub>norm</sub> [MPa]	т <sub>рага</sub> [MPa]	т <sub>norm</sub> [MPa]	т <sub>tot</sub> [MPa]	σ <sub>para</sub> [MPa]	σ <sub>bend</sub> [MPa]	σ <sub>struc</sub> [MPa]
1	941	0.244	87.8	-48.8	26.0	33.1	42.1	-49.3	442.9	491.7
1	944	0.564	149.1	-146.3	-16.4	2.7	16.6	-86.8	367.2	513.5
1	947	0.184	66.3	22.4	-22.1	-28.4	36.0	1.6	209.1	231.5



## Weld Report



- A HTML formatted report of all welds and weld results including any comments, figures and images is created with a click on "Weld Report " using the Report Generator app. (Report Generator license is not needed.)
- The report can be imported to Microsoft Word (Insert>Text from File...).







### User defined Weld codes & S-N Curves



- Weld Settings control panel to edit default values for add welds, strength and fatigue results.
- User define weld strength codes and material grades can be added in addition to Eurocode 3 and AWS.
- User defined weld fatigue S-N curves (FAT class) can be added in addition to IIW, Eurocode 3/9 and DNV.

General Settings  Show Weld Id number  Yes
Show Weld Id number Yes
Store Results At All Available Time Points
Post processing MAPDL license Default
Add Weld Settings
Weld Strength Settings
Default weld size 3 mm
Weld size increment 1 mm
Maximum Weld size 99 mm
Calculate Time History No
Always Plot Fillet Weld No
Always Plot Weld CSYS No
Always Plot APDL CSYS No
Plot Weld Node CSYS No
Condensed Segment CSV No
Print Group average in Weld Report No
Weld Force Extraction Contact Element
Weld Fatigue Settings
Weld Code Editor
Edit Weld Code No
FAT Class Editor
Edit FAT Class No

Material grad	de					×
1						
Name	Weld Yield Strength, Fy	Weld Ultimate Strength, Fu	Factor, alfaw	Factor, betaw	Safety factor, gammaM2	Load factor, gammaL
S235	0 [MPa]	360 [MPa]	0.6	0.8	1.25	0
S275	0 [MPa]	410 [MPa]	0.6	0.85	1.25	0
S355	0 [MPa]	470 [MPa]	0.6	0.9	1.25	0
S420	0 [MPa]	520 [MPa]	0.6	1	1.25	0
S460	0 [MPa]	540 [MPa]	0.6	1	1.25	0
	FAT Class List					×
	<u>i</u>					

FAT Class List								×
FAT Class	FAT (@ Nfat cycles)	Nfat	NO	Nc	Ncutoff	Slope, m0	Slope, m1	Slope, m2
IIW FAT 160 steel	160 [MPa]	2000000	0	10000000	1000000000	3	5	22
IIW FAT125 steel	125 [MPa]	2000000	314018	1000000	1000000000	5	3	22
IIW FAT112 steel	112 [MPa]	2000000	137805	1000000	1000000000	5	3	22
IIW FAT 100 steel	100 [MPa]	2000000	58902	1000000	1000000000	5	3	22
IIW FAT90 steel	90 [MPa]	2000000	26727	1000000	1000000000	5	3	22
IIW FAT80 steel	80 [MPa]	2000000	11049	10000000	1000000000	5	3	22
IIW FAT71 steel	71 [MPa]	2000000	4514	10000000	1000000000	5	3	22
IIW FAT63 steel	63 [MPa]	2000000	1842	10000000	1000000000	5	3	22
IIW FAT56 steel	56 [MPa]	2000000	761	10000000	1000000000	5	3	22



### **EDRMedeso licensing features**

- Starting in 2025 the EDRMedeso apps uses a cloud license server connecting via internet HTTPS protocol (over the standard TCP port 443) to activate and check out/in the license.
- The cloud license server eliminates the need for running a local license server or to manage specific network/firewall settings. Any Windows PC (physical or virtual) can connect.
- When using an app feature in pre or post processing the app license is checked out and the "Active License" button turns green. You may release the app license from the current PC by clicking the "Active License" button that then turns grey indicating that the license is free.
- If the license is not available a warning message is displayed in Mechanical.
- The app license is installed using the "Install License File" and the license status and current users is listed using the "Check License Status".









### References

Weld Strength calculation according to:

Eurocode 3: EN 1993-1-8:2005. Design of steel structures - Part 1-8: Design of joints [Authority: The European Union Per Regulation 305/2011, Directive 98/34/EC, Directive 2004/18/EC]

AWS D1.1/AISC 360-16 Specification for Structural Steel Builds

Lamellar Strength according to:

Eurocode 3: EN 1993-1-10:2005. Design of steel structures - Part 1-10: Material toughness and throughthickness properties [Authority: The European Union Per Regulation 305/2011, Directive 98/34/EC, Directive 2004/18/EC]

Weld Fatigue calculation according to:

Recommendations for Fatigue Design of Welded Joints and Components, Second Edition. A.F. Hobbacher. International Institute of Welding (IIW)

RP-C203: Fatigue design of offshore steel structures DNVGL-RP-0005:2014-06

EN 1993-1-9:2005 Eurocode 3: Design of steel structures - Part 1-9: Fatigue [Authority: The European Union Per Regulation 305/2011, Directive 98/34/EC, Directive 2004/18/EC]

EN 1999-1-3:2007 Eurocode 9: Design of aluminum structures - Part 1-3: Structures susceptible to fatigue [Authority: The European Union Per Regulation 305/2011, Directive 98/34/EC, Directive 2004/18/EC]



### Thank You!

Magnus Gustafsson

