

Structural Material Selection offshore/onshore

This Course in Structural Material Selection helps the engineer choose the correct steel material for a steel structure. A describtion of some of the different steel types, stainless steel and aluminum will be given. Different company standards and national standards will also be discussed. Participants are expected to allready have some experience with design af steel structures.

TEACHERS

Kristian Lund Jepsen, Rambøll A/S
Per Grumsen, Rambøll A/S
Both teachers have a deep knowledge to offshore and onshore steel structures and materials
for these.

DATE

7. of November 2019 at 9-16 in Middelfart Breakfast with coffee and bread from 8.00.

REGISTRATION

Make your registration not later than two weeks before by sending the registration form to dsi@steelinfo.dk.

CONTACT

Danish Steel Institue Gydevang 39-41 3450 Allerød T +45 6613 0888 E dsi@steelinfo.dk

CONTENTS

- Generic Material Selection
- Steel Manufacturing
- Tests during manufacturing of steels
- Parameters in steel selection
- Material designations
- Steel types
- Alloying elements & unwanted impurities
- Steels for bolts, pin bolts, etc.
- Requirements to steels
- Company Standards (selected ones)
- Carbon steel selection
- Stainless steel
- General
- Corrosion mechanisms
- Criteria for selection / recommendations
- Pittfalls
- Aluminium
- General
- Numbering system
- Selection recommendations
- Recommendations specific areas / applications
- Material substitutions
- Surface treatment
- Material certificates

PRICE

DKK 3.450.,- ekskl. VAT for members of DSI DKK 4.950,- ekskl. VAT for non-members



Registration form

Event		
Date		
Name	 E-mail	
Name	 E-mail	
Name	 E-mail	
Name	E-mail	
Invoice information		
Company		
Adress		
Postal code and city		
VAT no.		
E-mail	 Γο whom the i	invoice must be send
EAN / req. no. / Dep.	 f required	
Contact person		

Send to dsi@steelinfo.dk