

# Execution of steel structures according to EN 1090

This course in execution of steel structures describes the requirements according to DS/EN 1090-2:2018. Furthermore, the course gives a basic knowledge to certification according to DS/EN 1090-1:2012.

# **CONTENTS**

- Relation between DS/EN 1090-2 and Eurocode for Steel Structures. (DS/EN 1993)
- Execution Classes national requirements in DK, S, N, UK and D
- Preparation
- Bolted connections
- Welded connections
- Tolerances
- Installation
- Surface treatment
- Tests
- Documentation Requirements
- General note
- Relation between bips and DS/EN 1090-2
- Requirement for certification according to DS/EN 1090-1

# **INSTRUCTORS**

Mogens G Nielsen, Rambøll A/S Kristian Lund Jepsen, Rambøll A/S

Both instructors have a deep knowledge to execution of steel structures.

### DATE

28 October 2019 at 9-16.30 in Allerød 4 November 2019 at 9-16.30 in Middelfart Breakfast from 8.00.

# REGISTRATION

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

### **PRICE**

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

### CONTACT

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



# **Registration form**

Contact person

E-mail
E-mail
E-mail
E-mail
To where the invoice must be send
If required

Send to dsi@steelinfo.dk