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# BS EN 1090-2:2008+A1:2011 Execution of steel structures and aluminium structures. Technical requirements for steel structures

View on Information Provider website [{ linkText }} Abbreviation BS EN 1090-2:2008+A1:2011 Amendment A1:2011 Valid from 01/01/2008 Information provider Standards New Zealand Author British Standards Institution, European Standardization Organisations Information type British Standard Format PDF

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#### Description

01.1

BS EN 1090-2 looks at all the requirements that should be taken into account for the execution of structural steelwork.

This includes structures and manufactured components produced from hot rolled, structural steels; cold-formed components and sheeting; hot finished and cold formed structural hollow sections, as well as austenitic-ferritic and ferritic stainless steel products.

This standard's specifications do not relate to the type and shape of the steel structure – for example buildings, bridges, plated or latticed components.

#### Scope

BS EN 1090-2 starts by defining constituent products, such as steels, welding consumables and mechanical fasteners. It also looks at the preparation, welding, testing and erection of structural systems.

Other topics include inspection and correction to ensure maximum levels of quality control.

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