

Construction Products Regulations legal requirement for load-bearing steel and aluminium structures or structuralcomponents to be UKCA and CE+UKNI marked: BS EN 1090

## What is BS EN 1090?

CE marking of construction products placed in the European and UK markets became mandatory where the product is covered by a harmonised European Standard (hEN). Post-Brexit, the UKCA has introduced new markings, UKCA and CE+UKNI, that will replace CE marking for the UK.

The BS EN 1090 series covers fabricated steel and aluminium components for 'permanent incorporation into construction works'. It includes components used directly in construction, those sold as kits for construction, and those used in composite steel and concrete products.

## Why get BS EN 1090 accreditation?

- Opens up more markets within which you can work
- Demonstrates that you meet the legal requirement of the Construction Products Regulations
- Provides you with competitive advantage
- Reduce your organisational risk



We decided to swap our FPC BS EN 1090-2:2018 Execution Class 2 certification to SCCS and couldn't be happier with our decision! SCCS have been professional in every respect and we would highly recommend them.

Allied Fabrications Ltd, SCCS Client



SCCS is the UKAS Accredited Certification Body (0021) specifically for companies engaged in design, manufacture and installation of structural steelwork and associated products and services. The objective of the Scheme is to secure high standards of excellence and quality across all processes, procedures, and practices through independent certification to specific standards. The technical knowledge, practical skills and sector experience the team and auditors bring, makes SCCS the go to certification and auditing providers in the steel industry.

