



Certification is conditional on maintaining the required performance standards throughout the certified period of registration
The British Assessment Bureau, 30 Tower View, Kings Hill, Kent, ME19 4UY

The management system of Certificate Number **196829**
Cooper & Turner Limited
Sheffield Road, Sheffield, South Yorkshire, S9 1RS

has been assessed and certified as meeting the requirements of

ISO 14001:2015

for the following activities

The manufacture and supply of cold forge and hot forge fasteners in all grades and fastener systems to all types of industry including construction, rail, tunnelling, wind energy and generating applications.
Supplying customers globally

Further clarifications regarding the scope of this certificate and the applicability of requirements may be obtained by consulting the certifier.



8289



Valid from
Initial Certification: 06 February 2004
Latest Issue: 04 August 2023
Expiry Date: 13 August 2026
subject to annual assessments

Authorised by

A handwritten signature in black ink, appearing to read 'Mike Tims', with a horizontal line extending to the right.

Mike Tims
Chief Executive Officer

www.british-assessment.co.uk

Certificate issued by Amtivo Group Limited, trading as British Assessment Bureau

The validity and status of this certificate can be verified by using the UKAS CertCheck website at certcheck.ukas.com



Expiry Date: **13 August 2026**

Certificate Number **196829**

Locations Covered

- **Cooper & Turner Limited**
Sheffield Road, Sheffield, South Yorkshire, S9 1RS
- **Cooper & Turner Limited**
250 Helen Street, Glasgow, G51 3JG
- **Cooper & Turner Limited**
Canklow Meadows Industrial Estate, 135 West Bawtry Road, Rotherham, South Yorkshire, S60 2XL

Certification is conditional on maintaining the required performance standards throughout the certified period of registration
The British Assessment Bureau, 30 Tower View, Kings Hill, Kent, ME19 4UY

www.british-assessment.co.uk

Certificate issued by Amtivo Group Limited, trading as British Assessment Bureau

The validity and status of this certificate can be verified by using the UKAS CertCheck website at certcheck.ukas.com