

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 222993

## **JBC Industrial Services Ltd**

Normanton (Head Office), Tom Dando Close, Normanton Trading Estate, Wakefield, WF6 1TP

has been assessed and certified as meeting the requirements of

ISO 9001:2015

for the following activities

The installation, repair, maintenance and servicing of industrial heating equipment across commercial and industrial organisations within the United Kingdom - for the purpose of SSIP this Organisation is SSIP Approved.

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

UKAS MANAGEMENT SYSTEMS

8289

Valid from

Initial Certification: 02 August 2010 Latest Issue: 18 October 2021 Expiry Date: 27 July 2024 subject to annual assessments Authorised by

Mike Tims Chief Executive Officer



## www.british-assessment.co.uk

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

To confirm the 'Live Status' of this certificate please use the 'Certificate Verification' tool located at www.british-assessment.co.uk



Expiry Date: 27 July 2024

Certificate Number 222993

## **Locations Covered**

- JBC Industrial Services Ltd
   Normanton (Head Office), Tom Dando Close, Normanton Trading Estate, Wakefield, WF6 1TP
- JBC Industrial Services Ltd
   Unit 3 Ruby Business Park, Rugby Street, Hull, HU3 4RB
- JBC Industrial Services Ltd
   Unit 8, Parkway Business Centre, 6th Avenue, Deeside Industrial Estate, Deeside, CH5 2LE

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