Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



2598

Accredited to ISO/IEC 17025:2017

SGS United Kingdom Limited

Issue No: 012 Issue date: 31 January 2024

Metrology Laboratory

Unit 1, Rossmore Business Park

Ellesmere Port South Wirral

Cheshire CH65 3EN Contact: Jim Kneeshaw Tel: +44 (0)151 350 6607

E-Mail: jim.kneeshaw@sgs.com

Website: www.sgs.com

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Metrology Laboratory Unit 1, Rossmore Business Park Ellesmere Port South Wirral Cheshire CH65 3EBN	Local contact Jim Kneeshaw	Utility Metering and Associated Products	A
Address 2 Martin Close Blenheim Industrial Estate Bulwell Nottingham NG6 8UW	Local contact Sam Cooke	Ferrous and Non-Ferrous Engineering Components for Weapons, Aerospace Nuclear, Automotive and General Industries. Plastics for Medical and Automotive Industries and General Industry Inspection and Manufacturing Jigs, Fixtures and Tooling	В

Assessment Manager: RH1 Page 1 of 2



2598 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

SGS United Kingdom Limited

Issue No: 012 Issue date: 31 January 2024

Testing performed at main address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
UTILITY METERING AND ASSOCIATED PRODUCTS				
Gas Meters	Registration Test Diagnostic Test Visual Examination for Defects or Tampering	Documented In-House Procedures	А	
	Flow Rate up to 4579m³/hour		А	
	Volume passed up to 120 m ³		А	
FERROUS and NON- FERROUS ENGINEERING COMPONENTS FOR WEAPONS, AEROSPACE NUCLEAR, AUTOMOTIVE and GENERAL INDUSTRIES. PLASTICS FOR MEDICAL and AUTOMOTIVE INDUSTRIES and GENERAL INDUSTRY	General Dimensional Measurements. Range – 500x400x400mm Best measurement capability – 6.0 + (7 x length in metres)	BS 4500:Pt 1:1969(withdrawn) BS 4500:Pt 2:1973(withdrawn) BS 8888:2020 And associated customer drawings and specifications	В	
INSPECTION and MANUFACTURING JIGS, FIXTURES and TOOLING	General Dimensional Measurements. Range –500x400x400mm Best measurement capability – 6.0 + (7 x length in metres) µm	BS 308:Pt 1-3 BS 8888:2020 BS 1098:Pt 1:1967 (withdrawn) BS 1098:Pt 2:1977 (withdrawn) And associated customer drawings and specifications	В	
END				

Assessment Manager: RH1 Page 2 of 2