Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



29792

Accredited to ISO/IEC 17025:2017

SO40 3WX

KP Acoustics Research Labs Ltd

Issue No: 001 Issue date: 30 May 2025

Southampton Office

Oregon House

Brunel Road

Southampton

Contact: Emily Norman

Tel: +44 (0) 2382 544 965

E-Mail: en@kpacoustics.com

Website: https://kpacoustics.com/

Testing performed at the above address only

DETAIL OF ACCREDITATION

	DETAIL OF ACCREDITATION	DETAIL OF ACCREDITATION		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
BUILDING ELEMENTS Building elements and facades not	Acoustic Testing Laboratory measurement of airborne sound insulation of building	BS EN ISO 10140-2:2021 BS EN ISO 717-1:2020		
specifically described in the Annexes of BS EN ISO 10140-1 : 2021	elements			
Walls BS EN ISO 10140-1:2021 (Annex A) Doors BS EN ISO 10140-1:2021 (Annex B) Windows BS EN ISO 10140-1:2021 (Annex C) Small technical elements such as ventilators, grilles and cable raceways BS EN ISO 10140-1:2021 (Annex E)				
According to requirements of: BS EN ISO 10140-4:2021 BS EN ISO 10140-5:2021				
MACHINES/ DOMESTIC APPLIANCES	Determination of noise emission from small movable equipment/machines/domestic appliances, based on sound pressure level measurements in a free field over a reflecting plane	BS EN ISO 3744:2010 BS EN ISO 3745:2012 + A1:2017		
Additionally, small, moveable equipment/ machinery/ domestic appliances without a specific noise test code.	Determination of noise from an appliance	BS EN ISO 3744:2010		

Assessment Manager: SL2 Page 1 of 2



29792 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

KP Acoustics Research Labs Ltd

Issue No: 001 Issue date: 30 May 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
MACHINES/ DOMESTIC APPLIANCES (cont'd)	Acoustic Testing (cont'd) (The property determined from measurement is the Sound Power Level)		
Portable medical electrical equipment	Determination of audible acoustic emissions (sound emissions) (The property determined from measurement is the average sound pressure level in a single position) Safety Tests	IEC 60601-1:2005+A1:2012(E) Clause 9.6.2.1.	
Portable medical electrical equipment	Hand-transmitted vibration	IEC 60601-1:2005+A1:2012(E) Clause 9.6.3: Hand-transmitted vibration only Measurements undertaken in accordance with BS EN ISO 5349-1 2001	
END			

Assessment Manager: SL2 Page 2 of 2