0174

Accredited to ISO/IEC 17025:2017

C**E** V18 3HR, UK

1

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK FIRA International Ltd
0174 Accredited to	Issue No: 065 Issue date: 03 November 2021
ISO/IEC 17025:2017	
	Testing performed at main address only

Materials/Products tested

Type of test/Properties measured/Range of measurement

Standard specifications/ Equipment/Techniques used

Location

	United King	edule of Accreditation issued by gdom Accreditation Service by Lane, Staines-upon-Thames, TW18	3HR, UK
0174 Accredited to	Issue No:	FIRA International Ltd 065 Issue date: 03 November 2021	
ISO/IEC 17025:2017			
Testing performed at main address only			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location
FURNITURE PANELS, SURFACE AND EDGING	Domestic kitchen equipment -	BS 6222:Part 3: 2017	А, В
BONDS	Performance requirements for durability of surface	Clause 7. and Annex B	

Performance requirements for durability of surface and adhesion of surface and edging materials and assessment of adhesion to substrates	Clause 7. and Annex B	
Determination of adhesion of surface and edging material applied to substrates	FIRA Standard 51:2016	А, В
Furniture materials adhesive bonds - elevated temperature test	FIRA Standard 6250:-2018 clause 7	А, В
<u>Mechanical and</u> <u>Physical Tests</u>		
Determination of properties of High Pressure decorative laminates (HPL) sheets:		А, В
Resistance to Surface wear	BS EN 438:Part 2:2016, Clause 10	А, В
	BS EN 438 Part 2 :2016 Clause 16	А, В
	BS EN 438 :Part 2:2016, Clause 18	А, В
	Performance requirements for durability of surface and adhesion of surface and edging materials and assessment of adhesion to substrates Determination of adhesion of surface and edging material applied to substrates Furniture materials adhesive bonds - elevated temperature test <u>Mechanical and Physical Tests</u> Determination of properties of High Pressure decorative laminates (HPL) sheets: Resistance to Surface	Performance requirements for durability of surface and adhesion of surface and edging materials and assessment of adhesion to substratesClause 7. and Annex BDetermination of adhesion of surface and edging material applied to substratesFIRA Standard 51:2016Furniture materials adhesive bonds - elevated temperature testFIRA Standard 6250:-2018 clause 7Mechanical and Physical TestsFIRA Standard 6250:-2018 clause 7Determination of properties of High Pressure decorative laminates (HPL) sheets:BS EN 438:Part 2:2016, Clause 10BS EN 438 Part 2 :2016 Clause 16

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
	FIRA International Ltd	
0174 Accredited to ISO/IEC 17025:2017	Issue No: 065 Issue date: 03 November 2021	
Testing performed at main address only		

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location
PRODUCT PERFORMANCE - TABLES/TROLLEYS	Performance Tests		
OCCASIONAL USE SEATING	Strength, Safety and Performance	ANSI/BIFMA 6.4 2018	A,B
OUTDOOR PLASTIC FURNITURE	Safety	BS EN 581:Part 1:2017	A,B
	Strength	BS EN 581:Part 2:2015	A,B
TABLES and TROLLEYS	Strength	BS EN 12521:2015	A,B
	Stability	BS EN 1730:2012	A,B
OUTDOOR TABLES	Safety	BS EN 581:Part 1:2017	A,B
	Strength and Stability	BS EN 581:Part 3:2017	A,B
OFFICE DESKS and TABLES	Strength and Stability	BS EN 527:Part 2:2016	A,B
		BS EN 15372:2016	A,B
SCREENS	Strength	BS EN 1023:Part 2:2000 BS EN 1023:Part 3:2000	A,B
INCLUSION of GLASS in the CONSTRUCTION of TABLES and TROLLEYS	Safety	BS 7376:2009 (withdrawn) BS EN 12521:2015	A,B
SAFETY GLASS and SAFETY PLASTICS	Impact/Fragmentation	BS 6206:1981 and Amendments	A,B
VDU PLATFORM and SUPPORT ARMS	Strength	FIRA Test Method PP 045:2003	A,B

		Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
0174		FIRA International Ltd Issue No: 065 Issue date: 03 November 2021
Accredited to ISO/IEC 17025:2017		
	т	Testing performtiing mstt1

0174 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
	FIRA International Ltd
0174	Issue No: 065 Issue date: 03 November 2021
Accredited to	
ISO/IEC 17025:2017	
	Testing performed at main address only

Type of test/Properties measured/Ran1 12**5sīt**

Materials/Products tested