0174

Accredited to ISO/IEC 17025:2017

Ce V18 3HR, UK

1



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

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

Assessment Manager: MS5 Page 3 of 10

# 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

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
FURNITURE PANELS, SURFACE AND EDGING BONDS	Domestic kitchen equipment - Performance requirements for durability of surface and adhesion of surface and edging materials and assessment of adhesion to substrates	BS 6222:Part 3: 2017 Clause 7. and Annex B	A, B
	Determination of adhesion of surface and edging material applied to substrates	FIRA Standard 51:2016	A, B
	Furniture materials adhesive bonds - elevated temperature test	FIRA Standard 6250:-2018 clause 7	A, B
MATERIALS TECHNOLOGY	Mechanical and Physical Tests		
PLASTICS LAMINATES	Determination of properties of High Pressure decorative laminates (HPL) sheets:		A, B
	Resistance to Surface wear	BS EN 438:Part 2:2016, Clause 10	A, B
		BS EN 438 Part 2 :2016 Clause 16	A, B
		BS EN 438 :Part 2:2016, Clause 18	A, B

Assessment Manager: MS5 Page 4 of 10

# 0174

# 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

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

Assessment Manager: MS5 Page 7 of 10

# Schedule of Accreditation issued by

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

0174 Accredited to ISO/IEC 17025:2017

Т

FIRA International Ltd

Issue No: 065 Issue date: 03 November 2021

Testing performtiing mstt1

0174 Accredited to ISO/IEC 17025:2017



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

Issue No: 065 Issue date: 03 November 2021

Testing performed at main address only

Materials/Products tested

Type of test/Properties measured/Ran1 12**分**₹

Assessment Manager: MS5 Page 10 of 10