# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details		Activity	Location code
Address Unit 3 Aerial Way Hucknall Business Park Watnall Road Hucknall NG15 6D	<b>Local contact</b> David Rigby Tel: + 44 (0)115 968 1998 E-Mail: david.rigby@labosport.com	Tests on artificial sport surfaces, carpets and infill materials Playing Field Equipment	Laboratory

#### Site activities performed away from the locations listed above:

Location details		Activity	Location code
Customers' premises and sites	<b>Local contact</b> David Rigby Tel: + 44 (0)115 968 1998 E-Mail: david.rigby@labosport.com	Tests on artificial sports surfaces Playing Field Equipment	Site



#### Schedule of Accreditation issued by ted Kingdom Accreditation Servi

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

## Labosport Ltd

Issue No: 019 Issue date: 02 June 2025

Accredited to ISO/IEC 17025:2017

Testing performed by the Organisation at the locations specified

## DETAIL OF ACCREDITATION

	BEIME OF MOONEE		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Physical Tests		
SPORTS SURFACES	Ball rebound	FIFA Test Method 01 FIH Hockey Turf & Field Standards – Part 1 ver 2.1 plus addendum 01 (01/08/2023) BS EN 12235:2013	Laboratory & Site
	Ball roll (Football and Hockey ball)	FIFA Test Method 03 BS EN 12234:2013	Laboratory & Site
	Critical Fall Height	BS EN 1177:2018+A1:2023 World Rugby – Test Method 01	Laboratory & Site
	Energy restitution	FIFA Test Method 13	Laboratory & Site
	Free pile height	FIFA Test Method 18	Laboratory & Site
	Joint strength: direct tension method peel method	BS EN 12228:2013 Method 1 Method 2	Laboratory
	Mass per unit area	BS ISO 8543:2020	Laboratory
	Pile length above backing	ISO 2549:1972	Laboratory
	Rotational resistance	FIFA Test Method 06 BS EN 15301-1:2007	Laboratory & Site
	Shock absorption	FIFA Test Method 04a BS EN 14808:2005	Laboratory & Site
	Slip resistance	BS 7188:1998 + A2:2009 WA Specification Method A BS EN 13036-4:2011	Laboratory & Site
	Standard vertical deformation	FIFA Test Method 05a BS EN 14809:2005	Laboratory & Site
	Surface planarity	FIFA Method 12	Site
	Tensile strength	BS EN 12230:2023	Laboratory



Accredited to ISO/IEC 17025:2017

#### Schedule of Accreditation issued by ed Kingdom Accreditation Servi

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

## Labosport Ltd

Issue No: 019 Issue date: 02 June 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ARTIFICIAL TURF FOR SPORTS SURFACES	Physical Tests (cont'd)		
	Thickness	BS EN 1969:2000 - Method B FIFA Method 21	Laboratory & Site
	Total pile weight	BS ISO 8543:2020	Laboratory
	Tufts per unit area	ISO 1763:2020	Laboratory
	Tuft withdrawal force	BS ISO 4919:2012	Laboratory
	Water infiltration - Part 1 - vertical infiltration	BS EN 12616:2022 - Method A FIFA Method 24	Laboratory
		BS EN 12616:2022 – Method B	Site
Carpets and Infill Material			
Infill material	Bulk density	BS EN 1097-3:1998	Laboratory
	Particle shape	BS EN 14955:2005	Laboratory
	Particle size	BS EN 933-1:2012 FIFA Method 20	Laboratory
Pile Yarn	Decitex of yarns	FIFA Method 23	Laboratory
	Thermal analysis using DSC	BS EN ISO 11357-3:2018 FIFA Method 22	Laboratory
	Thermogravimetric analysis	FIFA Method 11 DIHM M/0024	Laboratory
	Yarn thickness	FIFA Method 25	Laboratory
PLAYING FIELD EQUIPMENT			
Football and hockey goals	Strength Laboratory – free-standing portable goals only	BS EN 748:2013 + A1:2018 BS EN 750:2004	Laboratory & Site
	Stability Laboratory – free-standing portable goals only	BS EN 748:2013 + A1:2018 BS EN 750:2004	Laboratory & Site

(HI)
(≯∢)
UKAS
TESTING

4098

Accredited to ISO/IEC 17025:2017

#### Schedule of Accreditation issued by ed Kingdom Accreditation Serv

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

## Labosport Ltd

Issue No: 019 Issue date: 02 June 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PLAYING FIELD EQUIPMENT (cont'd)			
Football and hockey goals (cont'd)			
	Strength of net fixings Laboratory – free-standing portable goals only	BS EN 748:2013 + A1:2018	Laboratory & Site
	Frame entrapment	FIFA Test Manual – December 2020 Version 1.4 Test Method 05	Laboratory & Site
	Determination of strength	FIFA Test Manual – December 2020 Version 1.4 Test Method 06	Laboratory & Site
	Determination of stability	FIFA Test Manual – December 2020 Version 1.4 Test Method 07	Laboratory & Site
	Determination of mesh breaking force	FIFA Test Manual – December 2020 Version 1.4 Test Method 09	Laboratory
	Determination of net fixing strength	FIFA Test Manual – December 2020 Version 1.4 Test Method 11	Laboratory & Site
Portable and permanent socketed goals	Strength Laboratory – free-standing portable goals only	EN 16579:2018	Laboratory & Site
	Stability Laboratory – free-standing portable goals only	EN 16579:2018	Laboratory & Site
	Strength of net fixings Laboratory – free-standing portable goals only	EN 16579:2018	Laboratory & Site
Goal Nets	Entrapment - finger	BS EN 913:2008 – Annex A	Laboratory & Site
	Entrapment – head and neck	BS EN 16579:2018 – Annex A	Laboratory & Site
	Mesh breaking strength	ISO 1806:2002	Laboratory

(≱≮)	
UKAS TESTING	

4098

Accredited to

## Schedule of Accreditation issued by

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

## Labosport Ltd

Issue No: 019 Issue date: 02 June 2025

ISO/IEC 17025:2017

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PROTECTIVE EQUIPMENT FOR CRICKETERS			
	General requirements	BS 6183-1:2000	Laboratory
Genital Protectors	Linear dimensions and protection volume Restraint Impact	BS 6183-2:2000	Laboratory
Leg protectors for batsmen, wicket keepers and fielders, and thigh, arm and chest protectors for batsmen	Restraint Impact Examination of zones of protection	BS 6183-3:2000	Laboratory
Gloves for batsmen	Restraint Impact Examination of zones of protection Gaps between blocks of padding	BS 6183-4:2001	Laboratory
Laboratory testing performed under controlled conditions of: 23 °C $\pm$ 2 °C for temperature and 50% $\pm$ 10% for humidity.Site testing performed under ambient conditions			
END			