

# CERTIFICATE OF ACCREDITATION

This is to attest

### SGS TAIWAN INDUSTRIAL SERVICES LTD.

5 F., NO. 38, WUQUAN ROAD, WUGU DISTRICT NEW TAIPEI CITY, 248016, TAIWAN

### Inspection Agency AA-858 (Type A)

has met the requirements of AC98, *IAS Accreditation Criteria for Inspection Agencies*, and has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date July 1, 2025



International Accreditation Service
Issued under the authority of IAS management

## SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

### SGS TAIWAN INDUSTRIAL SERVICES LTD.

www.sgs.com.tw

Contact Name Mr. Gerry Chen

Contact Phone +886 7-301-2121

Accredited to ISO/IEC 17020:2012

Effective Date July 1, 2025

FIELD AND RANGE OF INSPECTION	REGULATIONS, INSPECTION METHODS, STANDARDS AND/OR SPECIFICATIONS
(ASTM) Playground equipment and Surfacing Inspection On-site inspection 1. Playground planning and marking. 2. Equipment use area and overhead obstacles. 3. The user runs the movement line planning. 4. Materials and manufacturing regulations for game equipment. 5. Fastening regulations for gaming equipment. 6. The gaming equipment meets the age requirements of its users. 7. Performance requirements for gaming equipment. 8. Regulations on specifications and dimensions of various types of equipment. 9. Equipment not recommended for use in public playgrounds. 10. Visual observation of playground paving materials, including material appearance wear and field testing.	INSP-PF-001 according to a specific Clause No. 4.2/4.3/5-10/13.2/14/15 of ASTM F1487: Playground Equipment for Public Use Standard INSP-PF-002 according to a specific Clause No. 5/7/10-16 of ASTM F1292: Standard Specification for Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment INSP-PF-002 according to a specific Clause No. 5/7/10-15 of ASTM F3313: Standard Test Method for Determining Impact Attenuation of Playground Surfaces Within the Use Zone of Playground Equipment as Tested in the Field INSP-PF-003 according to a specific Clause No. 4/5.2/6-9/11.5/11.7/11.8/13/14 of ASTM F1918: Safety Performance Specification for Soft Contained Play Equipment INSP-PF-004 according to a specific Clause No. 4.2/4.3/4.4/6/7.1-7.4/7.6/7.7/8 of ASTM F2375: Standard Practice for Design, Manufacture, Installation and Testing of Climbing Nets and Netting/Mesh used in Amusement Rides, Devices, Play Areas and Attractions  INSP-PF-008 according to a specific Clause No.4.2/4.4/5-9/11/12/14.2 of ASTM F2373: Standard Consumer Safety Performance Specification For Public Use Play Equipment For Children 6 Months Through 23 Months  INSP-PF-001 according to a specific Clause No. 4.2/4.3/5-10/13.2/14/15 of CNS 12642; CNS12642: 2016/Amd.1:2021; CNS12642:2022



Playground equipment for public use

## SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

#### FIELD AND RANGE OF INSPECTION REGULATIONS. INSPECTION METHODS. STANDARDS AND/OR SPECIFICATIONS (ASTM) Playground equipment and Surfacing Inspection INSP-PF-002 according to a specific Clause No. On-site inspection 5/7/10-16 of CNS 12643-1: Method for determining 1. Playground planning and marking. impact attenuation of surfacing materials within the 2. Equipment use area and overhead obstacles. use zone of playground equipment - Part 1: 3. The user runs the movement line planning. Laboratory test 4. Materials and manufacturing regulations for game equipment. INSP-PF-002 according to a specific Clause No. 5. Fastening regulations for gaming equipment. 5/7/10-15 of CNS 12643-2: Method for determining 6. The gaming equipment meets the age impact attenuation of surfacing materials within the requirements of its users. use zone of playground equipment - Part 2: Field 7. Performance requirements for gaming test equipment. 8. Regulations on specifications and dimensions of INSP-PF-003 according to a specific Clause No. various types of equipment. 4/5.2/6-9/11.5/11.7/11.8/13/14 of CNS 15913; 9. Equipment not recommended for use in public CNS 15913: 2016/Amd. 1:2022 playgrounds. 10. Visual observation of playground paving INSP-PF-004 according to a specific Clause No. materials, including material appearance wear and 4.2/4.3/4.4/6/7.1-7.4/7.6/7.7/8 of CNS 15912: field testina. Design, manufacture, installation and testing of (cont'd.) climbing nets and netting/mesh used in amusement rides, devices, play areas and attractions INSP-PF-008 according to a specific Clause No. 4.2/4.4/5-9/11/12/14.2 of CNS 16212: Public use play equipment for children 6 months through 23 months (EN) Playground equipment and Surfacing INSP-PF-005 according to a specific Clause No. Inspection - 4.2.1/4.2.3-4.2.16/5/7.1 of EN 1176-1: On-site inspection Playground equipment and surfacing - Part 1: 1. Design and manufacturing of playground General safety requirements and test methods equipment. - 4-7 of EN 1176-2: Playground equipment and 2. Fall protection for playground equipment and surfacing - Part 2: Additional specific safety elevated platforms. requirements and test methods for swings 3. Barrier protection devices for elevated platforms - 4-6 of EN 1176-3: Playground equipment and of playground equipment. surfacing - Part 3: Additional specific safety 4. Protection against entrapment, including requirements and test methods for slides entrapment in various parts of the body, clothing - 4-7 of EN 1176-4: Playground equipment and and hair. surfacing - Part 4: Additional specific safety 5. Only bounce features smaller than 1.44 m 2 to requirements and test methods for cableways be considered small will be evaluated. - 4-7 of EN 1176-5: Playground equipment and 6. Determination of equipment usage area and surfacing - Part 5: Additional specific safety space. requirements and test methods for carousels



7. The inspection shall be carried out in accordance with the corresponding checklist.

## SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

FIELD AND RANGE OF INSPECTION	REGULATIONS, INSPECTION METHODS, STANDARDS AND/OR SPECIFICATIONS
8. For the execution of inspections, when there are special requirements for consistent inspection methods during internal consistency meetings or evaluation audits, in addition to the meeting minutes, they should also be added to separate checklists to maintain the consistency of inspection methods.  9. For the use of inspection equipment, you should refer to the relevant standard instructions or equipment manuals for game field inspections, or prepare equipment instruction manuals for reference.	- 4-7 of EN 1176-6: Playground equipment and surfacing - Part 6: Additional specific safety requirements and test methods for rocking equipment - 6-7 of EN 1176-7: Playground equipment and surfacing - Part 7: Guidance on installation, inspection, maintenance and operation - 4-7 of EN 1176-10: Playground equipment and surfacing - Part 10: Additional specific safety requirements and test methods for fully enclosed play equipment - 4-6 of EN 1176-11: Playground equipment and surfacing - Part 11: Additional specific safety requirements and test methods for spatial network INSP-PF-007 according to a specific Clause No. 6-8 of EN 1177: Impact attenuating playground surfacing - Methods of test for determination of impact attenuation
	INSP-PF-005 according to a specific Clause No. 4.2.1/4.2.3-4.2.16/5/7.1 of CNS 16181-1: Playground equipment and surfacing for public use – Part 1: General safety requirements and test methods INSP-PF-007 according to a specific Clause No. 6-8 of CNS 16182: Impact attenuating playground surfacing – Methods of test for determination of impact attenuation
Outdoor fitness equipment On-site inspection 1. Marking of venues and facilities. 2. Scope of use of physical fitness facilities. 3. Design requirements for physical fitness facilities. 4. Free fall height of physical fitness facilities. 5. Paving materials for physical fitness facilities.	INSP-PF-006 according to a specific Clause No. 4-8 of EN 16630: Permanently installed outdoor fitness equipment - Safety requirements and test methods

