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Sports and recreational facilities—— Probes for entrapment/entanglement on playground equipment —— Collection of data

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#### ISO/<del>TR</del>-<u>DTR</u>24666:<del>2023(:(</del>E)

### **Contents**

Forew	vord	vi
Introd	luctionv	iii
1	Scope	.1
2	Normative references	.1
3	Terms and definitions	.1
4 to red	Rationale for anthropometrics and scoping of intended user groups in developing safety standard uce serious injury	
4.1 equip	ASTM F1487-21 (US) standard consumer safety performance specification for playground ment for public use	
4.1.1	Reference document for anthropometry	.1
4.1.2	Defined age groups	.1
4.2 equip	ASTM F2373-11 (US) standard consumer safety performance specification for public use planent for children 6 months to 23 months	
4.2.1	Reference document for anthropometry	.2
4.2.2	Defined age groups	.2
4.3	U. S. consumer product safety commission handbook for public playground 2010 (US)	. 2
4.3.1	Reference document for anthropometry	
4.3.2	Defined age groups	.2
4.4	EN 1176-1:2017 (European Union) Playground equipment and surfacing	
4.4.1	Reference document for anthropometry	
4.4.2	Defined age groups de itch ai/catalog/standards/sist/8cd8h668_lc85_49fd_bacl	.3
4.5	AS 4685.1:2021 (Australia) Playground equipment and surfacing	.3
4.6	CSA Z614-20 (Canada) Children's playspaces and equipment	.3
4.6.1	Reference document for anthropometry	.3
4.6.2	Defined age groups	.3
4.7 equip	JPFA-SP-S: 2014 (JAPAN) standard on playground equipment safety and its annex 2: playground ment for toddlers aged under 3	
4.7.1	Reference document for anthropometry	.3
4.7.2	Range of age and size	.3
4.8	SS 457:2017 (Singapore) Specification for playground equipment for public use	.3
4.8.1	Reference document for anthropometry	.3
4.8.2	Defined age groups	.3
4.9 Specif	MS 966:2017 (Malaysia) Playground equipment – Safety performance for public use fication	
4.9.1	Reference document for anthropometry	.4
4.9.2	Defined age groups	.4
5 playgı	International inventory of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures used to identify specification of probes/gauges and test method procedures are also in the probability of probes/gauges and test method procedures are also in the probability of probes/gauges and test method procedures are also in the probability of pro	
5.1	International inventory of probes/gauges and test method procedures	. 4
5.2	Probes and gauges figures	.7

#### ISO/<del>TR</del> <u>DTR</u> 24666:<del>2023(</del>:(E)

6	Summary	7
Annex	A (informative) Completely bound opening head entrapment	8
Annex	B (informative) Partially bounded opening head/neck entrapment	15
Annex	C (informative) Protrusion hazard impalement	19
Annex	D (informative) Impalement from projections on suspended components	22
	E (informative) Common crush and shear hazard (between one or more moving accessinents)	
Annex	F (informative) Finger entrapment (gaps, opening and holes)	26
Annex	G (informative) Entanglement hazards	28
Annex	H (informative) Hazard Test for Toddlers	32
Annex	I (normative) Finger entrapment (gaps, opening, hinged objects, and holes)	36
Bibliog	raphy	37

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#### **Foreword**

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 83, *Sports and other recreational facilities and equipment.* 

This second edition cancels and replaces the first edition (ISO/TR 24666:2022), which has been technically revised.

The main changes are as follows:

#### — amendment of Table 1;

<u>amendment of Clause 6</u>— <u>Amendment of Table 1 "International inventory of probes/gauges and test method procedures used to identify specific playground equipment safety hazards";</u>

- Amendment;
- amendment of <u>Table A.5 Clause 6;</u>;
- Amendmentamendment of <u>Table B.2</u>Table A.5;;
- Amendmentamendment of Table C.2Table B.2;
- Amendment amendment of Table F.1 Table C.2;

- Amendmentamendment of <u>Table G.3 Table F.1;</u>
- Amendment of Table G.3;
- Inclusion inclusion of new Annex IAnnex I;

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

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#### Introduction

This document summarizes information about different regional and national standards on playground safety in order to provide a reference point for different types of entrapments and probes/gauges.

Some standards apply to entrapment tests universally, regardless of the intended user age group, on the basis that it is very difficult to control users when products are installed in a free access environment. Other standards apply to specific entrapment probe tests related to specific intended user age groups. In For cases where user age references are provided in the standard, see Annex Ain Annex A to Annex HAnnex H.

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# Sports and recreational facilities — Probes for entrapment/entanglement on playground equipment— — Collection of data

#### 1 Scope

This document compiles a collection of different probes/gauges for assessing common playground equipment safety performance to eliminate known safety hazards such as: entrapment and entanglement hazards on playground, playspaces, and associated equipment used in different countries/regions around the world. It also explains some historical content of origins, the purpose and some rationales for the dimensions and shape of each of those probes.

NOTE—These test probes and gauges, their dimensions and related historic rationale for their existence are of significant valueapplicable to playground equipment, manufacturers, designers, installers, assemblers, owners, operators and inspectors alike and are necessary tools to the reduction of serious, life-threatening and debilitating injuries to the public playground intended users.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/TR 20183, Sports and other recreational facilities and equipment — Injury and safety definitions and thresholds — Guidelines for their inclusion in standards

#### 3 Terms and definitions

ISO/DTR 24666

For the purposes of this document, the terms and definitions given in ISO/TR 20183 apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>
- 4 Rationale for anthropometrics and scoping of intended user groups in developing safety standards to reduce serious injury
- 4.1 ASTM F1487-21 (US) standard consumer safety performance specification for playground equipment for public use

#### 4.1.1 Reference document for anthropometry

Reference document for anthropometry – Anthropometry of Infants, Children, and Youths to age 18 for Product Safety Design[12[12],].

#### 4.1.2 Defined age groups

The range of age and size users encompassed by this consumer safety performance specification is the 5<sup>th</sup> percentile 2-year-old to the 95<sup>th</sup> percentile 12-year-old:

a) Maximum user — 12-year-old child; measurement characteristics are the 95<sup>th</sup> percentile values for combined sexes;

#### ISO/DTR 24666:(E)

- b) Minimumminimum user 2-year-old child; measurement characteristics are the 5<sup>th</sup> percentile values for combined sexes;
- c) Ageage groupings Preschool preschool (2 years to 5 years), School age (5 years to 12 years), and (2 years to 12 years).

### 4.2 ASTM F2373-11 (US) standard consumer safety performance specification for public use play equipment for children 6 months to 23 months

#### 4.2.1 Reference document for anthropometry

Reference document for anthropometry – Anthropometry of Infants, Children, and Youths to age 18 for Product Safety Design[12[12].].

#### 4.2.2 Defined age groups

The range of age and size users encompassed by this consumer safety performance specification is the 5<sup>th</sup> percentile 6-month-old to the 95<sup>th</sup> percentile 23-month-old:

- a) Maximum user 23-month-old child; measurement characteristics are the 95<sup>th</sup> percentile values for combined sexes;
- b) Minimumminimum user 6-month-old child; measurement characteristics are the 5<sup>th</sup> percentile values for combined sexes;
- c) Ageage groupings toddler (6 months to 23 months).

### 4.3 U. S. consumer product safety commission handbook for public playground 2010 (US)

### **4.3.1** Reference document for anthropometry R 24666 https://standards.iteh.ai/catalog/standards/sist/8cd8b668-1c85-49fd-bae1

Reference document for anthropometry – Anthropometry of Infants, Children, and Youths to age 18 for Product Safety Design[12.[12],].

#### 4.3.2 Defined age groups

The range of age and size users encompassed by this consumer safety guideline is the 5<sup>th</sup> percentile 2-year-old to the 95<sup>th</sup> percentile 12-year-old:

- a) school—\_age user 5<sup>th</sup> percentile 2-year-old to 95<sup>th</sup> percentile 12-year-old child, measurement characteristic values for combined sexes;
- b) preschool user 5<sup>th</sup> percentile 2-year-old to 95<sup>th</sup> percentile 5-year-old child, measurement characteristic values for combined sexes;
- c) toddler\_\_ 5<sup>th</sup> percentile 6-month-old to 95<sup>th</sup> percentile 23-month-old child, measurement characteristic values for combined sexes.

#### 4.4EN 1176-1:2017 (European Union) Playground equipment and surfacing

#### 4.4.1 Reference document for anthropometry

The base anthropometric data used in Europe is:

- a) SAE SP-450:1977;
- b) DIN 33402-2:2005.

Each of the Both sources are shown aligned with each other for any given body dimension. This The data is are presented as a condensed set of tables giving minimum and maximum values for common body dimensions.

#### 4.4.2 Defined age groups

There is no defined age range in EN 1176-1:2017.

#### 4.5 AS 4685.1:2021 (Australia) Playground equipment and surfacing

NOTE AS 4685.1:2021 is significantly harmonized with the EN 1176-1:2017.

For reference document for anthropometry, see 4.4.14.4.1.

#### 4.6 CSA Z614-20 (Canada) Children's playspaces and equipment

#### 4.6.1 Reference document for anthropometry

Reference document for anthropometry – Anthropometry of Infants, Children, and Youths to age 18 for Product Safety Design[12-[12],].

#### 4.6.2 Defined age groups

The range of age and size users encompassed by this standard is the dimensions of the 95<sup>th</sup> percentile 18-month-old to the 95<sup>th</sup> percentile 12-year-old.

### 4.7 JPFA-SP-S: 2014 (JAPAN) standard on playground equipment safety and its annex 2: playground equipment for toddlers aged under 3

### 4.7.1 Reference document for anthropometry Salleh 21)

Diagram of measurements (preschool-age) and data for 1-year olds to 6-year olds from the development of child anthropometric database and simulation technology for human injury[13[13],].

Data for 10-year and 12-year-old from AIST Japanese Body Dimension Data, 1997-98[15[15]].

Diagram of measurements (school age) from Compact Compendium of Architectural Design References  $(1996)^{114}$ ,  $1_{1}$ 

Part of data for 3-year olds from Infant/Toddler Body Measurements Report (1973)[16].

Part of data for 6-year olds from Anthropometric Charts and Table (1970)[17][17].

#### 4.7.2 Range of age and size

The range of age and size users encompassed by the consumer safety performance standard, JPFA-SF-S:2014, are based on the median size (average by age) of pre-school children ages 3 to 6 years and elementary school students around the ages of 6 to 12 years). CSA Z614, ASTM F1487, ASTM F2373 and CPSC Handbook on Public Playground Safety recommend supervision for children from 3 to 6 years and that children under 3-years-old be accompanied by a guardian at all times when using public parks.

#### 4.8SS 457:2017 (Singapore) Specification for playground equipment for public use

#### 4.8.1 Reference document for anthropometry

Reference document for anthropometry – Anthropometry of Infants, Children, and Youths to age 18 for Product Safety Design[12[12],].

#### 4.8.2 Defined age groups

Children age and size based on 5th percentile 2-year-old to 95th percentile 12-year-old.

### 4.9MS 966:2017 (Malaysia) Playground equipment – Safety performance for public use – Specification

#### 4.9.1 Reference document for anthropometry

Reference document for anthropometry – Anthropometry of Infants, Children, and Youths to age 18 for Product Safety Design[12[12],].

#### 4.9.2 Defined age groups

Children age and size based on 5th percentile 2-year-old to 95th percentile 12-year-old.

- 5 International inventory of probes/gauges and test method procedures used to identify specific playground equipment safety hazards
- 5.1 International inventory of probes/gauges and test method procedures

See Table 1 Table 1.

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#### ISO/DTR 24666:(E)

<u>Table 1 —</u> International inventory of probes/gauges and test method procedures used to identify specific playground equipment safety hazards

Probes	ASTM F 1487- 21	ASTM 2373-11 eh STA (Sta	AS 4685.1:202 1 and AS 4685.6:202 1	CPSC 2010 Handbook #325	CSA Z614-20	EN 1176- 1:2017 EN1176- 6:2017+AC:20 19	JPFS-SP- S:2014	MS 966:2017	SS 457:2017
Head – completel y bound (Head and feet first)	Clause 6.1, Figures A.1.1 to A.1.3 https://st	Clause 6.1.1 to 6.1.2, Figure A.1.3 India ds. (teh.a)/ca	Clause 4.2.7.2 and Annex D.2.1	Clauses 3.3, and 3.3.1, Appendix B.2.4, B.2.5	Clauses 12.2.2, 12.2.3 Figure 3, Figure 4	Clause 4.2.7.2 and Annex D.2.1.2	Clause 4.4.1; Figure 4.4.1 (1) to (5)	Clause 6.1.1 to Clause 6.1.3, Figure 1 to 3	Clause 6.1.1 to Clause 6.1.3, Figure A.1.1 to Figure A1.3
Head - Partly bound (neck)	Clauses 6.1.3, 6.1.4.1 to 6.1.4.7, Figures A1.4 to A.1.9	Clause 6.1.3 to 6.1.4, Figures A.1.4 to A.1.8	Clause 4.2.7.2 and Annex D.2.2	Clause 3.3.2, Appendix B.2.5.6	Clause 12.2.4, 12.2.5 Figure 5, Figure 6	Clause 4.2.7.2 and Annex D.2.2.2	Clause 4.4.2; Figures 4.4.2 (1) to (4)	Clause 6.1.4, Figure 4 to 9	Clause 6.1.4, Figure A.1.4 to A1.9
Clothing entanglem ent	Clause 6.4, Figure A1.14 to A.1.19	Clause 6.4, Figures A.1.09, A.1.10, A.1.13 to A.1.17	Clause 4.2.7.3 and Annex D.3	Clause 3.2, Appendix B.2.3	Clause 12.4 Figure 7 to Figure 18	Clause 4.2.7.3 and Annex D.3.2.1	Clause 4.4.4; Figures 4.4.4 (1) to (2) and Clause 4.4.6; Figures 4.4.6 (1) to (3)	-	Clause 6.4, Figures A.1.14 to A1.19
Full Body	-	-	Clause 4.2.7.4 NO PROBE	-	-	Clause 4.2.7.4 NO PROBE	Clause 4.4.8; Figures 4.4.8 and 4.4.9; Figure 4.4.9 NO PROBE	-	-
Foot and Leg entrapme nt	-	-	Clause 4.2.7.5 NO PROBE	-	-	4.2.7.5 NO PROBE	Clause 5.11.1, paragraph 6; Figure 5.11.1 (5)	-	-