

ISO/TR 24666:2023-09 (E)

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

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Rationale for anthropometrics and scoping of intended user groups in developing safety standards to reduce serious injury	1
4.1	ASTM F1487-21 (US) standard consumer safety performance specification for playground equipment for public use	1
4.1.1	Reference document for anthropometry	1
4.1.2	Defined age groups	2
4.2	ASTM F2373-11(2017) (US) standard consumer safety performance specification for public use play equipment for children 6 months to 23 months	2
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	2
4.3.2	Defined age groups	2
4.4	EN 1176-1:2017 (European Union) Playground equipment and surfacing	3
4.4.1	Reference document for anthropometry	3
4.4.2	Defined age groups	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	JPFA-SP-S: 2014 (JAPAN) standard on playground equipment safety and its annex 2: playground equipment for toddlers aged under 3	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	4
4.8.1	Reference document for anthropometry	4
4.8.2	Defined age groups	4
4.9	MS 966:2017 (Malaysia) Playground equipment – Safety performance for public use – Specification	4
4.9.1	Reference document for anthropometry	4
4.9.2	Defined age groups	4
5	International inventory of probes/gauges and test method procedures used to identify specific playground equipment safety hazards	4
5.1	International inventory of probes/gauges and test method procedures	4
5.2	Probes and gauges figures	7
6	Summary	7
Annex A (informative)	Completely bound opening head entrapment	8
Annex B (informative)	Partially bounded opening head/neck entrapment	13
Annex C (informative)	Protrusion hazard impalement	15

Annex D (informative) Impalement from projections on suspended components	17
Annex E (informative) Common crush and shear hazard (between one or more moving accessible components)	18
Annex F (informative) Finger entrapment (gaps, opening and holes)	19
Annex G (informative) Entanglement hazards	20
Annex H (informative) Hazard Test for Toddlers	23
Annex I (informative) Finger entrapment (gaps, opening, hinged objects, and holes)	26
Bibliography	27