INTERNATIONAL STANDARD

ISO 8124-4

First edition 2010-04-01 **AMENDMENT 1** 2012-06-15

Safety of toys —

Part 4:

Swings, slides and similar activity toys for indoor and outdoor family domestic use

AMENDMENT 1: Inflatable activity toys

iTeh ST sécurité des jouets PREVIEW

S Partie 4: Balancoires, glissoires et jouets à activité similaire à usage domestique familial intérieur et extérieur

AMENDEMENTAL: Jouets à activité gonflables

https://standards.iteh.ai/catalog/standards/sist/8e398d15-bc88-434b-8827-3ce178737474/iso-8124-4-2010-amd-1-2012



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 8124-4:2010/Amd 1:2012 https://standards.iteh.ai/catalog/standards/sist/8e398d15-bc88-434b-8827-3ce178737474/iso-8124-4-2010-amd-1-2012



COPYRIGHT PROTECTED DOCUMENT

© ISO 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO 8124-4:2010 was prepared by Technical Committee ISO/TC 181, Safety of toys.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 8124-4:2010/Amd 1:2012 https://standards.iteh.ai/catalog/standards/sist/8e398d15-bc88-434b-8827-3ce178737474/iso-8124-4-2010-amd-1-2012

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 8124-4:2010/Amd 1:2012 https://standards.iteh.ai/catalog/standards/sist/8e398d15-bc88-434b-8827-3ce178737474/iso-8124-4-2010-amd-1-2012

Safety of toys —

Part 4:

Swings, slides and similar activity toys for indoor and outdoor family domestic use

AMENDMENT 1: Inflatable activity toys

Page 1, Scope

Add the following paragraph:

Inflatable activity toys are included in the scope of this part of ISO 8124. However, a powered blower used to continuously inflate the toy is not covered by this part of ISO 8124 since it is considered to be a household appliance and covered by requirements given in IEC 60335-2-80.

iTeh STANDARD PREVIEW

Page 1, Terms and definitions

(standards.iteh.ai)

Amend 3.1 so that it reads:

ISO 8124-4:2010/Amd 1:2012

3.1

https://standards.iteh.ai/catalog/standards/sist/8e398d15-bc88-434b-8827-

activity toy

activity toy

3ce178737474/iso-8124-4-2010-amd-1-2012
toy intended for family domestic use, intended to bear the mass of one or more children, the support structure of which remains stationary while the activity is taking place and which is intended for the performance by a child of any of the following activities: climbing, swinging, sliding, rocking, spinning, jumping, bouncing, crawling and creeping, or any combination thereof

EXAMPLES Swings, slides, carousels and climbing frames (see Figure 1).

NOTE Aquatic toys, paddling pools, trampolines and ride-on vehicles are not considered activity toys in the context of this International Standard.

In 3.17, amend the key to Figure 4 as follows:

Key

- crossbeam/support member
- 2 suspension connector
- suspension coupling
- means of suspension
- 5 swing device
- swing element (e.g. seat, rings, bar, gondola)

Add the following new definition:

3.18

inflatable activity toy

activity toy, with a structure made of flexible material, inflated by air, intended for children to play on or in

EXAMPLES Bouncy castle, inflatable slides (see Figure 5).

NOTE There are two types of inflatable activity toys: one is kept inflated by a closure (valve) once inflated; the other is kept inflated only by the continuous input of air from a blower.



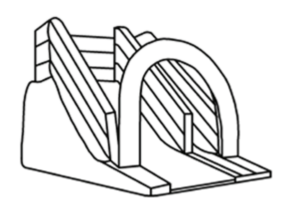


Figure 5 — Examples of inflatable activity toys

(Renumber subsequent figures accordingly: \$\forall tandards.iteh.ai)

ISO 8124-4:2010/Amd 1:2012

Page 22, Clause 4

https://standards.iteh.ai/catalog/standards/sist/8e398d15-bc88-434b-8827-3ce178737474/iso-8124-4-2010-amd-1-2012

Add the following new requirement:

4.10 Inflatable activity toys

See A.4.10.

4.10.1 General

Inflatable activity toys shall meet the requirements of any other applicable part of this International Standard, e.g. for slides and barriers.

4.10.2 Anchorage

Inflatable activity toys intended for outdoor use, or that use a blower for continuous input of air, shall be provided with an anchorage system and any necessary accessories, enabling the toy to be securely fixed to the ground.

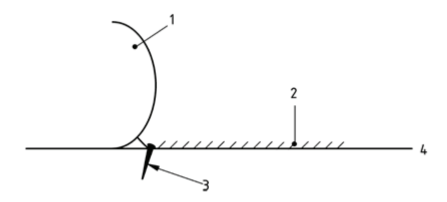
If secured by ground anchors, there shall be a minimum of two anchorage points per side of the inflatable activity toy and a minimum of four per toy, e.g. for a circular product, they shall be distributed approximately evenly.

NOTE Corner anchors count as 50 % on each side.

Each anchorage point and all of the components of the anchorage system, e.g. ropes, webbings, metal attachments, stakes and weights, shall withstand a force of 1 600 N applied in a direction in accordance with the angle of normal use as determined by the attachment to the toy.

The tops of ground stakes (if supplied) shall be free from sharp edges and/or provided with a protective cover of soft or resilient material to prevent injury if impacted.

The anchorage system shall be designed so that anchorage points are positioned away from potential impact areas, for example by attaching them to the bottom perimeter edge of the toy (see Figure 17).



Key

- 1 side of inflatable
- 2 impact area
- 3 anchorage stake as close as practicable to the side of the inflatable
- 4 ground level

iTeh STANDARD PREVIEW Figure 17 — Anchorage at the bottom edge of the toy (standards.iteh.ai)

Anchorage systems other than ground anchor stakes (such as a water pool, ballast bags, sandbox or a heavily weighted base) are permitted if the system will with stand the same forces as if it were secured with ground anchor stakes, taking into account the shape of the toy:st/8e398d15-bc88-434b-8827-3ce178737474/iso-8124-4-2010-amd-1-2012

4.10.3 Connection tubes for continuous inflation

Connection tubes for continuous input of air from a blower to inflatable activity toys shall be long enough to allow the inflation device to be placed at a minimum of 2,5 m from the toy.

4.10.4 Containment

4.10.4.1 General

The containing wall height shall be measured from the surface of the platform or slope to the top of the wall, perpendicular to the platform or slope and in an unloaded condition.

Containing walls shall not include features that might be used as an aid to climbing the wall.

Toys and activities that are integral to the inflatable activity toy shall not be placed in a manner that allows them to be used as an aid to climbing containing walls.

Openings in containing walls to give access to slides, climbing frames and ladders are permitted.

4.10.4.2 Platforms

Any platform intended for sitting or standing 760 mm or more above the ground shall be provided with a means to contain users.

Containment shall be provided by either of the following:

- a) walls with a minimum height of 1,8 m;
- b) walls with a height of between 610 mm and 1,8 m, permanently roofed in a manner that contain users.

© ISO 2012 – All rights reserved

4.10.4.3 Slopes

Slopes of less than 30° shall be treated as a platform.

The first metre at the top of slopes greater than 30° shall meet the containment requirements for platforms.

The remaining length of slopes greater than 30° that are 760 mm or more above the ground shall be provided with containing walls with a minimum height of 900 mm.

The angle of slopes is measured in an unloaded condition.

4.10.5 Safe collapse

Inflatable activity toys shall be designed so that users have sufficient time and clearance to evacuate the toy in the case of a loss of air pressure.

When tested in accordance with 6.9:

a) the minimum time taken for the test load to reach its lowest point shall be as given in Table 3;

Height of platform

Less than 600 mm

Greater than 600 mm and less than 1 500 mm

Greater than 1 500 mm and less than 2 000 mm

Greater than 2 000 mm

Table 3 - Minimum deflation times

ISO 8124-4:2010/Amd 1:2012

b) the opening of any tunnel or squeeze point under any platform shall not be reduced in height by more than 50 % within 30 s.

3ce178737474/iso-8124-4-2010-amd-1-2012

A squeeze point that has zero separation when the toy is fully inflated is exempt.

(Renumber subsequent figures and tables accordingly.)

Page 22, 5.2.1

Amend the first paragraph so it reads:

Except for inflatable activity toys, equipment with a designated playing surface of 600 mm or less in height is exempt from the requirements of 5.2.

In the fourth paragraph, amend the second bullet so it reads:

— detailed instructions on how and where anchors shall be installed to prevent overturning or lifting of the support members during normal use or reasonably foreseeable abuse, also taking into account the condition of the ground normally encountered. The instructions shall include information on the ground conditions for which the anchors supplied are intended and information on alternative anchors for other ground conditions that might reasonably be expected to be encountered, for example corkscrew augers for sandy soil;

Add the following bullet:

 a recommendation on the orientation of the toy in relation to the sun (e.g. if there are surfaces that may become hot enough under direct sunlight to cause burning injuries).

Page 23, 5.3

Add the following new paragraph:

The maintenance instructions for inflatable activity toys shall include a recommendation that the toy be cleaned and any accumulated debris removed before each use. Advice shall also be given on cleaning materials and methods appropriate for the material used in the construction of the toy.

Add the following new requirement:

5.4 Warnings

5.4.1 Drowning

If there is a possibility that water can accumulate to a depth of more than 40 mm in any part of the activity toy, a warning shall be provided in the instructions and on the toy regarding the risk of drowning if the accumulated water is not removed before use (see C.2.2 for guidance).

5.4.2 Inflatable activity toys STANDARD PREVIEW

5.4.2.1 Anchorage (standards.iteh.ai)

Inflatable activity toys and their packaging (if supplied) shall carry a warning that they are not safe if the anchorage system provided is not used, and that they shall not be used in high winds (see C.2.3 for guidance).

5.4.2.2 Connection tubes for continuous/inflation-2010-amd-1-2012

Connection tubes for continuous input of air from a blower to inflatable activity toys shall carry a warning concerning the risk of falling on to the inflation device and instructions that it should be positioned no less than 2,5 m away from the toy (see C.2.4 for guidance).

5.4.2.3 Friction burns

If appropriate:

- a warning shall be provided on the toy and in the instructions for inflatable activity toys concerning friction burns (see C.2.5 for guidance);
- information shall be provided in the instructions for use that appropriate clothing should be worn when using the toy to avoid friction burns.

Page 49, Clause 6

Add the following new requirement:

6.9 Deflation of inflatable activity toys

6.9.1 Principle

A test mass is applied to a single platform or playing surface and the valve is opened or the blower motor is stopped, as applicable. The time for the toy to deflate so that the mass reaches its lowest point is measured.

© ISO 2012 – All rights reserved