

SLOVENSKI STANDARD SIST-TP CEN/TR 16598:2014

01-april-2014

Zbirka osnovnih utemeljitev za EN 1176 - Zahteve			
Collection of rationales for EN 1176 - Requirements			
Sammlung von grundsätzlichen Überlegungen zur EN 1176 – Anforderungen			
Recueil d'exposés des motifs concernant l'EN 1176 - Exigences			
(standards.iteh.ai) Ta slovenski standard je istoveten z: CEN/TR 16598:2014			
	SIST-TP CEN/TR 16598:2014		
	https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945- 887bc7a95561/sist-tp-cen-tr-16598-2014		
ICS:	0070C705301/3BC-p-CCIFU-10530-2014		
97.200.40 lgr	rišča Playgrounds		
SIST-TP CEN/TR	16598:2014 en,fr,de		

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TP CEN/TR 16598:2014</u> https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-887bc7a95561/sist-tp-cen-tr-16598-2014

TECHNICAL REPORT RAPPORT TECHNIQUE TECHNISCHER BERICHT

CEN/TR 16598

February 2014

ICS 97.200.40

English Version

Collection of rationales for EN 1176 - Requirements

Recueil d'exposés des motifs concernant l'EN 1176 -Exigences Sammlung von grundsätzlichen Überlegungen zur EN 1176 - Anforderungen

This Technical Report was approved by CEN on 30 September 2013. It has been drawn up by the Technical Committee CEN/TC 136.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TP CEN/TR 16598:2014</u> https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-887bc7a95561/sist-tp-cen-tr-16598-2014



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2014 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. CEN/TR 16598:2014 E

SIST-TP CEN/TR 16598:2014

CEN/TR 16598:2014 (E)

Contents

Page

Forewo	ord	3
Introduction		4
1	Scope	6
2	Normative references	6
3	Terms and definitions	6
4	Part 1	6
5	Part 2	19
6	Part 3	22
7	Part 4	24
8	Part 5	27
9	Part 6	33
10	Part 7	
11	Part 10 Part 11	40
12	Part 11	44
Bibliog	graphy	45

<u>SIST-TP CEN/TR 16598:2014</u> https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-887bc7a95561/sist-tp-cen-tr-16598-2014

Foreword

This document (CEN/TR 16598:2014) has been prepared by Technical Committee CEN/TC 136 "Sports, playground and other recreational facilities and equipment", the secretariat of which is held by DIN.

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TP CEN/TR 16598:2014</u> https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-887bc7a95561/sist-tp-cen-tr-16598-2014

Introduction

The intention of the safety standard for playground equipment was to avoid situations in which a child, due to his age or ability or stage of development, is unable to comprehend a **risk**.

It was the intention to eliminate traps and risks from which severe harm could occur for the user.

In consideration of this, the task group choose the form of a report in which the **objective** mentions repeatedly that the aim of the standard is always to protect the child from harm.

It has become apparent that users of the standard have sometimes lost sight of this and were just considering dimensions, functionality or spaces and special equipment parts without regard for the safety aim.

When considering the complexity of an equipment and the efforts to provide safety, these efforts should be proportionate to the incidents that take place in real life.

Dimensions should not be taken as absolute as juristic and safety treatments are different in relation to the risk of a deviation from the standard.

A large number of the **objectives** for the **rationales** are repeated. This is intentional as it reinforces the safety aim of the standard and prevents the misunderstanding of a **rationale** when taken in isolation.

Working on the **rationales** for the single paragraphs, it became obvious for the task group that there where parts in the standard which had been discussed very often and deeply (e.g. the damping qualities of surfaces, HIC) and there were other parts that had no or very little discussions (e.g. hard edges at the end of a falling space). (standards.iteh.ai)

Noticing this it was nearly self-evident to have an assessment / evaluation proposal for all requirements:

- a) fundamental safety issues://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-887bc7a95561/sist-tp-cen-tr-16598-2014
 - 1) safety installations / regulations have to prevent situations that may cause the death of a user;
 - safety installations / regulations have to prevent situations that may lead to a loss of extremities of a user;
 - 3) safety installations / regulations have to prevent situations that may cause a lifetime disability (blindness, paraplegia);
 - safety installations / regulations have to prevent situations in which a user is not able to free himself out of a trap;
- b) basic safety issues:
 - safety installations / regulations should prevent situations which overburden the user according to his age and prevent accidents like bone fractures, bruises, abrasions although these injuries happen in everyday life as well and are accepted by society as things that may happen to a human being;
- c) standard issues:
 - 1) man-made playground equipment is necessary because the city environments don't offer natural play facilities. Therefore, this kind of equipment is meant to advance the development of the child.

As there are very different development levels during childhood it means that the equipment has to be engineered in such a tricky way that it supports the several stages of development and screens the different age groups.

At least it should be mentioned that the requirements of the standard are just a concern about the effect of an equipment on the user. They do not consider the necessity and the social impact of a playground e.g. in areas where children have no natural resources with which they could play.

The standard cannot account for the behaviour of children. The ideal is that children should use the play environment as a means of personal development. However, it is accepted that the behaviour of children cannot be controlled by a technical standard. The best way to deal with this is to adopt a Risk Assessment process, which will allow the behaviour of children to be considered as part of the inspection of the play environment.

Risk Assessment has to take into account the competence and ability of the potential users of the equipment and the foreseeable risks to those users. It is possible to allow greater challenge and opportunity in play equipment by controlling access to equipment, the control of access has to take in to account the abilities and skills of the user. The standard lists some ways in which access can be controlled.

It is not possible to control the way in which parents or carers may influence the use of play equipment, in particular if they allow, encourage or assist children to overcome controls on access imposed by the designer.

The task group did not review the annexes of the different parts of the standard EN 1176; even though these contain wording that can be considered to be hidden requirements.

Again, it turns out to be true that there is no overlapping with EN 71-8.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP CEN/TR 16598:2014 https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-887bc7a95561/sist-tp-cen-tr-16598-2014

1 Scope

This Technical Report is intended to be read in conjunction with EN 1176.

The rationales given in this Technical Report describe the main reasons behind the requirements given in EN 1176. The requirements in the standard are the tools (e.g. measures, testing methods etc.) by which the objectives are intended to be reached.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1176 (all parts), Playground equipment and surfacing

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

objective

what is the intention of the clause in the standard

iTeh STANDARD PREVIEW

3.2

what might happen to the user if the objective is not achieved iteh.ai)

3.3

SIST-TP CEN/TR 16598:2014 https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945rationale the reason for making this specific requirement/a95561/sist-tp-cen-tr-16598-2014

Note 1 to entry: Often you will find rationales in the notes given in the requirements. This is mentioned in the document.

3.4

addendum

additional comments as well as remarks

Part 1 4

4.1 Paragraph in Standard: 4.1.2 Flammability

- Objective To avoid burning – particularly from those materials which produce flaming droplets of molten material which are difficult to extinguish.
- Risk In the event of a flash fire there is insufficient time to intervene and protect the user. The outcome of a fire may be death or disfigurement.
- Rationale The correct selection of materials to ideally prevent this occurring or allow escape from the equipment.

4.2 Paragraph in Standard: 4.1.3 Timber and associated products

protect the user from harm as a result of unforeseen failure of equipment due to decay of Objective wooden parts.

- a) wood is a natural material and will decay with time, sufficient attention shall be paid to its design; protection and maintenance to ensure that structures made of wood are safe especially between maintenance cycles;
- b) wood can splinter;
- c) hazards from species and treatment of wood.

Risk

- a) unforeseen failure of equipment;
- b) puncture injuries, eye injuries;
- c) allergic reaction, it is considered unlikely that poisoning by ingestion will occur.

Rationale

a) following the requirements of the standard the possibility of failure of the equipment can be controlled within the maintenance intervals;

b) and c) the selection of the wood type can reduce or eliminate this **risk**.

Addendum wood as a natural material will crack as part of the drying process; this does not necessarily present a dangerous situation h STANDARD PREVIEW

4.3 Paragraph in Standard: 4.1 4 Metalsards.iteh.ai)

Objective protect the user from harm as a result of unforeseen failure of equipment due to corrosion of <u>SIST-IP CEN/IR 16598:2014</u> https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-

Risk injury may occur due to unforeseen failure of metal components.

Rationale

- a) metals, either as a structural component or as an auxiliary component, can corrode either due to atmospheric conditions or by electrochemical reaction; sufficient attention shall be paid to its design; protection and maintenance to ensure that structures made of metal are safe, especially between maintenance cycles;
- b) metals that produce toxic oxidation shall be coated.

4.4 Paragraph in Standard: 4.1.5 Synthetics

Objective protect the user from harm as a result of unrecognized failure of equipment due to aging or breaking of synthetic materials.

Risk reinforced materials can produce splinters and cuts; static supporting parts may break.

Rationale use of coloured gelcoats to indicate wear and maintenance according to intervals given by the manufacturer can prevent the **risk**.

4.5 Paragraph in Standard: 4.1.6 Dangerous substances

Objective protect the user from harm as a result of being exposed to dangerous substances.

Risk poisoning by skin contact; poisoning by mouth contact; chemical burns.

SIST-TP CEN/TR 16598:2014

CEN/TR 16598:2014 (E)

Rationale following the guidelines given in different standards can reduce the risk.

4.6 Paragraph in Standard: 4.2.1 (Design and manufacture) General

Objective protect the user groups from excessive demands.

Risk false estimation of equipment use.

Rationale play always includes **risks** (see the introduction to the standard). The intended user shall be able to use the equipment according to his mental and physical stage of development without getting in trouble caused by the equipment.

Remark the German translation does not completely correspond to the English original text.

4.7 Paragraph in Standard: 4.2.2 Structural integrity

Objective protect the user from harm as a result of breaking down of the used equipment.

Risk severe injuries may occur if a play structure or parts of it collapse during use.

Rationale equipment designed according to the methods described will be structurally suitable.

There may be cases where experience or tradition will ensure the integrity of the equipment.

Calculation has to be done under "worst case scenario". A RD PREVIEW

More attention shall be given to single post equipment, as these constructions may fail more easily than equipment based on more than two posts in a line.

Corrosion or rotting can make the single post construction break under use.

4.8 Paragraph in Standard: 4.2.3 Accessibility for adults

children in dangerous, distressed or panic situations should always have the possibility to get Objective help from grown ups.

Risk children may become trapped or pass out.

grown ups should be able to help children in dangerous or panic situations. Children should be Rationale able to leave an equipment safely when danger occurs.

In case of fire help from grown ups and escaping should be possible. Leaving the equipment shall always be possible.

4.9 Paragraph in Standard: 4.2.4.1 (Protection against falling) Types of protection

Objective protect the user from falls in accordance with the competence of the user and the type and height of the equipment.

injuries from uncontrolled falls off the equipment. Risk

Rationale falls are one of the main sources for severe injuries.

Addendum There are equipment which are accessible for children of all ages (easily accessible - lower risk) and there are equipment which are difficult to access for young children (not easily accessible - higher risk).

4.10 Paragraph in Standard: 4.2.4.2 Handrails

Objective provide users with the means of maintaining balance while using the equipment.

Risk injuries caused by falling due losing hold caused by losing balance.

Rationale falls are one of the main sources for severe injuries.

Offering a grasp position helps to keep balance.

Addendum the difference between grip and grasp means:

The grip position (closed fist) can support the body even when the user is in a hanging position, the grasp position (thumb not in contact with the other fingers) is more likely to secure balance.

600 mm comes from the anthropometrical data (centre of gravity).

4.11 Paragraph in Standard: 4.2.4.3 Guardrails

Objective protect users form falling off lower platforms.

Risk injuries caused by falling off the equipment; falling underneath or over a guardrail.

Rationale falls are one of the main sources for severe injuries. Provide a range of dimensions in which guardrails reduce the **risk** from falling off not easily accessible lower platforms.

4.12 Paragraph in Standard: 4.244 Barriers s.iteh.ai)

Objective protect users from falling off higher and/or easily accessible platforms. Protect users from head entrapment situations. https://standards.iteh.ai/catalog/standards/sist/4d060524-5f78-48e4-a945-

Risk injuries caused by falling off the equipment or becoming trapped within or underneath the barrier.

Rationale falls are one of the main sources for severe injuries. Head entrapment shall be prevented.

Climbing and/or sitting on barriers shall be prevented.

If there are any gaps in barriers they shall be designed in such a way to prevent these **risks**.

4.13 Paragraph in Standard: 4.2.4.5 Strength requirements

See 4.2.2.

4.14 Paragraph in Standard: 4.2.4.6 Grip requirements

Objective ensure that where necessary a suitable and safe hold for the users hand is possible.

Risk falling due to an unsafe hold for the hands of the user, losing grip may result in falling off the equipment.

Rationale a safe hold enables the user to secure himself (during slower movement on the equipment).

E.g. While climbing a 3-dimensional grip provides a better possibility to secure himself.

Addendum the difference between grip and grasp means:

The grip position (closed fist) can support the body even when the user is in a hanging position, the grasp position (thumb not in contact with the other fingers) is more likely to secure balance.

The measures are taken from the anthropometrical data of children.

4.15 Paragraph in Standard: 4.2.4.7 Grasp requirements

Objective ensure that where necessary a suitable and safe hold for the users hand is possible.

falling due to an unsafe hold for the hands of the user, losing grip may result in falling off the Risk equipment.

Rationale the possibility of grasping a bar keeps the balance during faster movement on the equipment.

E.g. while running across a bridge a grasp provides enough hold to keep the balance.

Addendum see 4.2.4.6.

4.16 Paragraph in Standard: 4.2.5 Finish of equipment

Objective protect the user from harm as a result of sharp, splintered or spiky parts.

Risk injuries caused by wooden splinters, sharp edges or spiky pieces.

Rationale unintended contact with surfaces or parts of the equipment shall not lead to injuries.

Addendum sharp is not a sufficient criteria to cause harm, it is the combination of sharp and hard that causes danger.

4.17 Paragraph in Standard: 4.2.6 Moving parts

ndards/sist/4d060524-5f78-48e4-a945-

protect the users body and limbs from getting caught or being pinched / sheared. Objective

moving equipment parts could shear or pinch parts of the users body especially when those parts are Risk heavy and have high energy ($W = m^*s$).

Rationale The construction shall be done in such a way that the critical body measures are observed as minimum limits.

400 mm is an agreed measure (not related to anthropometrical data) to allow sufficient space for ground clearance.

4.18 Paragraph in Standard: 4.2.7.1 (Protection against entrapment) General

Objective protect the user from harm as a result of dimensional changes in equipment during use leading to traps.

Risk strangulation or entrapment situations in which the user can't free himself.

Rationale before this paragraph of the standard had been given fatal accidents occurred.

Materials / structures can change shape during use as a result of loading, temperature etc.

This shall be considered during the design process.

4.19 Paragraph in Standard: 4.2.7.2 Entrapment of the head and neck

Objective protect the users head and neck from harm as a result of being trapped by openings within the equipment.

Risk breaking the neck, strangulation, shearing or crushing of neck or head.

Rationale As a fundamental safety issue the users head and neck shall be protected.

Above 600 mm above ground the **risk** of head traps shall be prevented because head traps can lead to strangulation or other significant injuries.

Below 600 mm the user can stand on the ground or platform and can support his body weight.

Shearing and crushing points (regardless of height above the ground) present nearly the same severity of injury as entrapment to the neck/head and shall be prevented.

Addendum It should be noted that entrapment itself does not necessarily constitutes a dangerous situation. However movement in entrapped situations creates a potential for injuries.

4.20 Paragraph in Standard: 4.2.7.3 Entrapment of clothing/hair

Objective protect the user from harm as a result of the users clothing or hair being trapped by parts of the equipment.

Risk fatal or severe injuries and accidents in particular strangulation or scalping.

Rationale A number of fatalities and severe injuries have occurred where children were strangled, pulled into moving equipment or caught on clothing around their necks. Due to the very short time available for intervention it is essential that these situations are eliminated.

Children died when the cords of their parkas were caught in the starting section of slides.

Same happened when children fell off a platform with a climbing pole.

4.21 Paragraph in Standard: 4.2.7.4 Entrapment of the whole body

Objective prevent children from being trapped in tunnels or being crushed between or under equipment parts.

Risk tunnel may cause traps from which children cannot escape and can panic; heavy moving parts may crush the user.

Rationale children shall be able to leave an equipment without help. But help from adults shall also be possible.

Injuries caused by heavy moving parts shall be prevented.

Measurements from Table 1 are agreed dimensions and based on experience.

4.22 Paragraph in Standard: 4.2.7.5 Entrapment of the foot or leg

Objective protect users feet and legs from being trapped.

Risk entrapped feet causes falls or fracture of leg or foot.