

SLOVENSKI STANDARD SIST-TP CEN/TR 16411:2023

01-december-2023

Nadomešča: SIST-TP CEN/TR 16411:2019

Izdelki za otroke - Zbrane interpretacije standardov CEN/TC 252

Child care articles - Compiled interpretations of CEN/TC 252 standards

Artikel für Säuglinge und Kleinkinder - Gesammelte Interpretationen der CEN/TC 252-Normen

iTeh Standards

Articles de puériculture compilation des interprétations des normes du CEN/TC 252

Ta slovenski standard je istoveten z: CEN/TR 16411:2022

<u>SIST-TP CEN/TR 16411:2023</u> https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023 <u>ICS:</u>

97.190 Otroška oprema

Equipment for children

SIST-TP CEN/TR 16411:2023

en

SIST-TP CEN/TR 16411:2023

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST-TP CEN/TR 16411:2023</u> https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023

TECHNICAL REPORT RAPPORT TECHNIQUE TECHNISCHER BERICHT

CEN/TR 16411

April 2022

ICS 97.190

Supersedes CEN/TR 16411:2019

English Version

Child care articles - Compiled interpretations of CEN/TC 252 standards

Articles de puériculture ¿ compilation des interprétations des normes du CEN/TC 252

Artikel für Säuglinge und Kleinkinder - Gesammelte Interpretationen der CEN/TC 252-Normen

This Technical Report was approved by CEN on 21 February 2022. It has been drawn up by the Technical Committee CEN/TC 252.

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

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST-TP CEN/TR 16411:2023

https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

© 2022 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. CEN/TR 16411:2022 E

Contents

Europ	oean foreword	4
Introd	duction	5
1	Scope	7
2	Normative References	8
3	Terms and definitions	8
4	00252033 – EN 1273:2005, Child use and care articles — Baby walking frames — Safety requirements and test methods	9
5	00252059 – EN 1888:2012, Child care articles — Wheeled child conveyances — Safety requirements and test methods1	2
6	00252098 – EN 1888-1:2018, Child care articles – Wheeled child conveyances – Part 1: Pushchairs and prams	0
7	00252051 – EN 1930:2011, Child use and care articles — Safety barriers — Safety requirements and test methods	0
8	00252046 – EN 12586:2007, Child use and care articles – Soother holder – Safety requirements and test methods	0
9	00252048 – EN 12790:2009, Child use and care articles — Reclined cradles	0
10	00252049 – EN 12221-1:2008, Changing units for domestic use — Part 1: Safety requirements	5
11	00252050 – EN 12221-2:2008, <i>Changing units for domestic use — Part 2: Test</i> methods7	8
12 https://s	00252054 – EN 1466:2004+A1:2007, Child care articles — Carry cots and stands — Safety requirements and test methods7	9 16411-20
13	00252032 – EN 14350-2:2004, Child use and care articles — Drinking equipment — Part 2: Chemical requirements and tests	2
14	00252089 – EN 1400:2013+A1:2014, Child use and care articles – Soothers for babies and young children – Safety requirements and test methods	4
15	00252122 – EN 1400:2013+A2:2018, Child use and care articles - Soothers for babies and young children - Safety requirements and test methods	7
16	00252024 - EN 14372:2004, Child use and care articles — Cutlery and feeding utensils — Safety requirements and tests10	8
17	00252065 – EN 16120:2012, Child use and care articles - Chair mounted seat11	1
18	00252108 – EN 16120:2012+A2:2016, Child use and care articles - Chair mounted seat11	4
19	00252023 – EN 14350-1:2004, Child use and care articles - Drinking equipment - Part 1: General and mechanical requirements and tests11	.6
20	00252058 – EN 16232:2013, Child use and care articles – Infant swings12	0

21	00252099 – EN 17022:2018, Child care articles – Bathing aids – Safety requirements and test methods	123
22	00252100 – EN 17072:2018, Child care articles – Bath tubs, stands and non- standalone bathing aids - Safety requirements and test methods	127
23	00252069 – EN 12586:2007+A1:2011, Child care articles – Soother holder – Safety requirements and test methods	. 134
24	00252114 – EN 14350:2020, Child care articles — Drinking equipment — Safety requirements and test methods	140
25	00252036 – EN 13209-1:2004, Child use and care articles — Baby carriers - Safety requirements and test methods - Part 1: Framed back carriers	147
26	00252071 – EN 13209-1:2021, Child care articles — Child carriers - Safety requirements and test methods - Part 1: Framed back carrier	149
Annex	A (informative) Interpretation 3 on 3.9 and 5.1.4.2 in EN 12586:2007, <i>Child use and care articles — Soother holder — Safety requirements and test methods</i> (WI 00252046)	. 151
Annex	B (informative) Reply to interpretation 3 on 3.9 and 5.1.4.2 in EN 12586:2007, <i>Child use and care articles — Soother holder — Safety requirements and test methods</i> (WI 00252046)	. 154
Annex	c C (informative) Reply to interpretation 1 on 5.1.10 in EN 12586:2007 Child use and care articles — Soother holder — Safety requirements and test methods (WI 00252046)	. 156
Biblio	graphy	. 162

SIST-TP CEN/TR 16411:2023

https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023

European foreword

This document (CEN/TR 16411:2022) has been prepared by Technical Committee CEN/TC 252 "Child care articles", the secretariat of which is held by AFNOR.

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

This document supersedes CEN/TR 16411:2019.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST-TP CEN/TR 16411:2023</u> https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023

Introduction

This Technical Report contains replies to requests for interpretation and clarifications with regard to the understanding of clauses in the standards elaborated within the CEN/TC 252. The replies concern those requests which have resulted in an interpretation or the decision that no action is necessary.

An interpretation does not have the same status as the text of the standard, nor can it overrule the text of the standard. However, following an interpretation should give assurance that the relevant clause of the standard has been correctly applied. An interpretation will only be regarded as a clarification of the meaning of the standard.

a) Disclaimer:

The interpretations and clarifications have been derived by expert groups of CEN/TC 252. The information contained herein is for guidance only and does not reflect the formal approval by CEN or CEN member bodies. It should be noted that the interpretations are neither part of any standard nor have been referenced in the Official Journal of the European Union.

b) Requests for interpretation:

Requests for interpretations may be submitted by a CEN member body through its national committee or by a CEN/TC 252 liaison (but not directly by an individual or a company) – in accordance with the interpretation protocols agreed by CEN/TC 252. The requests are then channelled to the relevant CEN/TC 252 working group which will deal with the request.

A request for an interpretation may lead to:

1) an interpretation of the standard:

this should reflect a reasonable interpretation of how the standard should be used, while taking into account:

i) the wording of the standard;

SIST-TP CEN/TR 16411:2023

https://stand ii)ls the rationale of the standard; /99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023

- iii) the history of the standard;
- 2) a no-action decision:

this is applicable when it is agreed that the standard appropriately specifies how a child care article should be assessed;

3) a proposal for an amendment of the standard:

this is applicable when it is agreed that the standard is deficient in some way.

NOTE Interpretations are published in CEN/TR 16411, which will be updated on a regular basis.

Proposals for amendments will be progressed as new work item proposals in accordance with CEN rules.

c) Answers to requests for interpretations:

Since requests for interpretations are submitted through a CEN member body, it is assumed that the member body will keep itself informed about decisions concerning the request and its progress and will itself inform the originator of the request as appropriate.

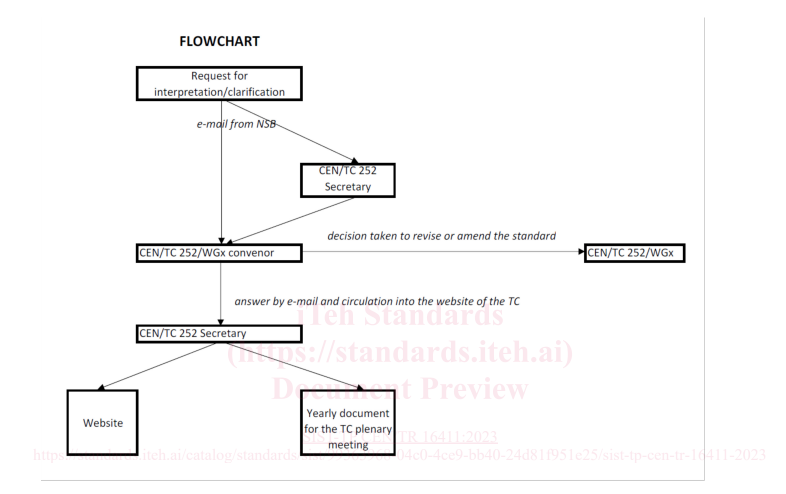


Figure 1

1 Scope

The purpose of this document is to provide replies to requests for interpretations and clarifications of:

- EN 1273:2005, Child use and care articles Baby walking frames Safety requirements and test methods;
- EN 1888:2012, Child care articles Wheeled child conveyances Safety requirements and test methods;
- EN 1888-1:2018, Child care articles Wheeled child conveyances Part 1: Pushchairs and prams;
- EN 1930:2011, Child use and care articles Safety barriers Safety requirements and test methods;
- EN 12586:2007, Child use and care articles Soother holder Safety requirements and test methods;
- EN 12790:2009, Child use and care articles Reclined cradles;
- EN 12221-1:2008, Changing units for domestic use Part 1: Safety requirements;
- EN 12221-2:2008, Changing units for domestic use Part 2: Test methods;
- EN 1466:2004+A1:2007, Child care articles Carry cots and stands Safety requirements and test methods;
- EN 14350-2:2004, Child use and care articles Drinking equipment Part 2: Chemical requirements and tests;
- EN 1400:2013+A1:2014, Child use and care articles Soothers for babies and young children;
- EN 14372:2004, Child use and care articles Cutlery and feeding utensils Safety requirements and tests;
 SIST-TP CEN/TR 16411:2023

https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023 — EN 16120:2012, Child use and care articles — Chair mounted seat;

- EN 16120:2012+A2:2016, Child use and care articles Chair mounted seat;
- EN 14350-1:2004, Child use and care articles Drinking equipment Part 1: General and mechanical requirements and tests;
- EN 16232:2013, Child use and care articles Infant swings.
- EN 17022:2018, Child care articles Bathing aids Safety requirements and test methods;

— EN 17072:2018, Child care articles - Bath tubs, stands and non-standalone bathing aids - Safety requirements and test methods;

— EN 12586:2007+A1:2011, Child care articles - Soother holder – Safety requirements and test methods;

— EN 14350:2020, Child care articles – Drinking equipment - Safety requirements and test methods;

— EN 13209-1:2004, Child use and care articles - Baby carriers - Safety requirements and test methods - Part 1: Framed back carriers;

— EN 13209-1:2021, Child care articles - Child carriers - Safety requirements and test methods - Part 1: Framed back carrier.

2 Normative References

There are no normative references in this document.

3 Terms and definitions

No terms and definitions are listed in this document.

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST-TP CEN/TR 16411:2023</u> https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023

4 00252033 - EN 1273:2005, Child use and care articles — Baby walking frames — Safety requirements and test methods

Table 1 — Summary table of the request for interpretations classified in the order of the clauses/subclauses of EN 1273:2005

Clause/Subclause	Title	Interpretation n°
6.1.1		1/2013
6.6.2.3		2/2014
8	Packaging	3/2019

Table 2 — Table of the request for interpretation/clarification for EN 1273:2005

N°	Clause/ Subclause/ Annex	Paragraph/ Figure/ Table/Note	(https://staQuestion.ds.iteh.ai)	Reply
1	6.1.1		For the tests order shall we follow 6.1.1. but what is the "test order of the standard" ? Is it the order of requirement §5 or order of tests methods §6 ?. In one case the §5.9 should be done after §5.14.	

https://standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d81f951e25/sist-tp-cen-tr-16411-2023

N°	Clause/ Subclause/ Annex	Paragraph/ Figure/ Table/Note	Question	Reply
			In certain designs of baby walking frames (e.g. non-castor wheels in the back), after the sideways step test in accordance with 6.6.2.3, the product stops with only one front wheel off the platform and with the rear wheels almost in the initial position (see picture).	
2	6.6.2.3		Feh Standards	As neither in 6.6.2.3 nor 6.6.3.2 there is an indication to change the position of the product from the position where it has stopped after the test in 6.6.2.3, the tip over test in 6.6.3.2 shall be performed starting from the position in which the
			The mirror committee has been made aware of a lab manually moving the product before performing the tip over test in 6.6.3.2 so that one front wheel and one back wheel will be off the platform.	product has stopped after the step test in 6.6.2.3 without changing the position of the product or of its wheels.
	https	//standards.iteh.	Is the intention of the standard to perform the tip over test starting from the position in which the product has stopped after the step test in 6.6.2.3 (see picture above) or is it correct to move the product between 6.6.2.3 and 6.6.3.2 so that both the front and the rear wheels on one side are always off the platform?	p-cen-tr-16411-2023

N°	Clause/ Subclause/ Annex	Paragraph/ Figure/ Table/Note	Question	Reply
			The following wording (highlighted in red) has caused a problem with a laboratory which insists that all bags, including screw bags of 50mm, must be marked with the warning in all languages:	
			8 Packaging	
	8 https://s		Bags made of flexible plastics which are used for packaging and which have an opening perimeter greater than 380 mm, shall have an average sheet thickness of not less than 0,038 mm, and their means of closing shall not be drawstring or cord. The average thickness shall be determined from measurements taken at 10 places on the diagonal of a sample sheet.	The term All bags should be read as referring to all bags mentioned in the first paragraph of this clause, i.e. bags made of flexible plastics which are used for packaging and which have an opening
3			The requirements for thickness does not apply to the following: a) shrunk-on film packaging, which is normally destroyed when the	perimeter greater than 380 mm.
			packaging is opened by the user;	To avoid possible interpretation issues the clause has been revised in the draft of
		.ttps://standards.iteh.	b) bags made of perforated film, which makes it possible for the child to breathe through the film, and which is unable to form a vacuum and stick to the face of the child. To comply with this requirement any area of maximum dimensions 30 mm x 30 mm shall have a minimum hole area of 1 %.	the revised standard currently in Enquiry stage to align with the most recent approach given in TR 13387-3. p-cen-tr-16411-2023
			All bags shall be conspicuously marked with:	
			WARNING — Keep covering away from children to avoid suffocation.	

5 00252059 – EN 1888:2012, Child care articles — Wheeled child conveyances — Safety requirements and test methods

Clause/Subclause	Title	Interpretation n°
4.2	Principle of the most onerous condition	19/2018
8.4		17/2018
8.5	Choking and ingestion hazards	14/2017
		18/2018
8.5.2.3	Bite test III Standards	16/2017
8.10.3 & 8.10.6	8.10.3 Irregular surface test	19/2018
	8.10.6 Handle strength	
10.3	Purchase information	20/2018

Table 3 — Summary table of the request for interpretations classified in the order of the clauses/subclauses of EN 1888:2012

Table 4 — Table of the request for interpretation/clarification for EN 1888:2012

N°	Clause/ Subclause/ Annex	standards.iteh.ai/catalog/standards/sist/99363968-04c0-4ce9-bb40-24d8 Question	11951e25/sist-tp-cen-tr-16411-2023 Reply
14	8.5	 Following label would be tested according to Torque test and Tensile test by some accredited labs, but according to others it's excepted from this requirement. Depending on material of the label, but criteria test or not test are not clear. Herewith the interpretations we received: 1. NO TEST because it's made of fabric: Quotation Lab A: "This kind of labels are usually made of fabric; we do not consider fabric as posing choking hazard (such as in EN71-1 on toys) and we do not test them. If your label is covered with plastic however, we will test it as a small part" 	The current standard does not exclude any kind of material from the requirement. Therefore, all types of labels shall be tested, even if made of paper, fabric or any permeable material. The question will be raised to TC252/WG6 for a common approach on this issue which concerns all childcare articles standards.