

BSI Standards Publication

Textiles - Safety of children's clothing - Guidance on the use of EN 14682:2014 Cords and drawstrings on children's clothing - Specifications



National foreword

This Published Document is the UK implementation of CEN/TR 17376:2019.

The UK participation in its preparation was entrusted to Technical Committee TCI/66/-/2, Safety of children's clothing.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2019 Published by BSI Standards Limited 2019

ISBN 978 0 539 01389 4

ICS 97.190; 61.020

Compliance with a British Standard cannot confer immunity from legal obligations.

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 31 July 2019.

Amendments/corrigenda issued since publication

Date Text affected

TECHNICAL REPORT RAPPORT TECHNIQUE TECHNISCHER BERICHT

CEN/TR 17376

June 2019

ICS 61.020; 97.190

English Version

Textiles - Safety of children's clothing - Guidance on the use of EN 14682:2014 Cords and drawstrings on children's clothing - Specifications

Textiles - Sécurité des vêtements d'enfants -Recommandations relatives à l'utilisation de l'EN 14682:2014 Cordons et cordons coulissants -Spécifications Textilien - Sicherheit von Kinderbekleidung - Anleitung zur Anwendung von EN 14682:2014 Kordeln und Zugbänder an Kinderbekleidung - Anforderungen

This Technical Report was approved by CEN on 26 May 2019. It has been drawn up by the Technical Committee CEN/TC 248.

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, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

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

Cont	ents	² age
Europ	ean foreword	4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
4	Requests for further clarification	5
5	Common questions and answers in relation to the clarification of EN 14682:2014	5
5.1	Questions concerning the scope	5
5.1.1	Are products listed as "out of scope" in EN 14682 presumed to be safe?	
5.1.2	Why are hoods on garments not considered by this standard?	
5.1.3	Why are disguise costumes listed in scope of EN 14682?	
5.1.4	Is carnival clothing in scope of EN 14682?	
5.1.5	What is the difference between a tied belt (in scope) and a belt (out of scope)?	6
5.1.6	Why are braces (suspenders) outside the scope of EN 14682?	
5.1.7	Why are religious clothes not in the scope?	
5.1.8	Are swim suits, bikinis and board shorts considered to be specialist sportswear?	
5.1.9	Are bags sold with the garment excluded from the scope?	
5.2	Questions concerning definitions	
5.2.1	In the definition of loop in 2.15 what is meant by "attached"	8
5.3	Questions concerning requirements	8
5.3.1	How should decorations near the end of decorative cords or functional cords be	
	considered?	
5.3.2	Are fur or faux fur cuffs on sleeves, or garment hems considered as fringes	
5.3.3	Are raw edges (frayed hems) considered to be fringes i.e. series of decorative cords	
5.3.4	Are hanging loops (for display purposes in store) acceptable?	9
5.3.5	How do we consider the construction of a cord in a hood, fixed at the eyelets?	9
5.3.6	Are hood extensions used to fasten a hood considered as adjusting tabs and	
	therefore subject to requirements of sub Clauses 3.2.4 and 3.3.4?	10
5.3.7	Are decorative cords which look like animal ears, antennae etc permitted on hood of	11
5.3.8	clothing?	
	Are tubular scarves such as snood acceptable?	
	These garments all have long (grown-on) collars. Are they acceptable?	
	Is it acceptable for bikinis with no free ends to use a halter neck clasp?	
	Dungarees have shoulder straps. Is it acceptable for these to be unfastened and	13
	adjustable?	
5.3.13	How should tabs on the shoulder of a garment be considered?	. 16
5.3.14	Are loops for fastening garments such as a duffel coat acceptable?	. 16
5.3.15	Is the cord to which a toggle button is attached on a duffel coat a functional cord?	16
5.3.16	Is a scarf tied around the waist of a garment acceptable?	. 16
5.3.17	Is it acceptable for free ends of a sash to be shaped?	. 17
5.3.18	Is a sash which is fixed at the side seams acceptable if the section between the side	
	seams is not stitched to the dress?	
	Are sashes or tied belts sewn to the garment from the side seam acceptable?	18
5.3.20	How should cords in the waist which are less than 3cm wide which pass through	
	loops be considered?	. 18

5.3.21	How should belts (with fastening mechanism) permanently attached to the garment be considered?	18
5.3.22	How should cords designed to be tied on the side of the body, such as on skirt or bikini pants, to be considered?	
5.3.23	How should cords or "grown on" ties should be considered at lower hems of T Shirts? If so what is the maximum permitted length?	
5.3.24	For board shorts with multiple eyelets, is the exit point measured from the exit point of the eyelet or from the garment?	
5.3.25	Are strings at the hems of Capri (3/4 length) trousers acceptable?	19
	How should a zip puller at the back of the neck, for example on a dress, be considered?	
5.3.27	Are zip pullers permitted to hang below the lower edge of long sleeves permitted? Clause 3.7.1 states that functional cords are not permitted to hang below the sleeve on long sleeved garments	
5.3.28	How should a non-functional strip of material around the sleeve cuff with or without buckle, not attached to the garment that pass through loops be classified? A typical example is a trench coat cuff	
	Are the ties in these baby's bootees (pre-walking) acceptable?	21
5.3.30	Embellished hosiery, excluding garments designed for pre- walking infants, has become highly fashionable. How this should be addressed to meet EN 14682?	21
5.3.31	The requirements of draw strings in chest waist area defined in EN 14682:2014 subclause 3.4.1 a, and 3.4.2 a, work well when a garment is closed to fit a wearer	21
5.3.32	Some dungarees have shoulder straps which fasten to the garment at the waist with free ends which are not totally inside the garment. How should these be considered?	
5.3.33	How should the crossover drawstring (lacing) in the hood and neck area for example in a blouse, be considered?	

European foreword

This document (CEN/TR 17376:2019) has been prepared by Technical Committee CEN/TC 248 "Textiles and Textile Products", the secretariat of which is held by BSI.

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.

EN 14682:2004 Safety of Children's Clothing – Cords and drawstrings on Children's Clothing – Specification was developed in response to European Commission Mandate M 309 and harmonized under the General Product Safety Directive in July 2007. However, noting industry comments on EN 14682:2004, a revision was commenced in 2005, published in 2007, and harmonized in March 2011. A further revision was carried out with publication in 2014 and harmonization in March 2015

An EU Commission report on the adoption of EN 14682 was commissioned in 2008. The report highlighted the need for additional guidance for industry and market surveillance authorities to explain the technical aspect of garment design and manufacture. Children's clothing, like adult clothing, is highly fashionable, resulting in changing garment styles. The aim of this Technical Report is to assist all stakeholders in this fast changing and inventive industry.

1 Scope

This document has been written to help all users of EN 14682:2014 with the understanding of garment styling and the harmonized standard.

The document is in 'Question and Answer' format. All the garments mentioned are examples of frequently asked questions raised by the clothing industry or market surveillance authorities. The responses have been reviewed and agreed upon by CEN/TC 248/WG 20.

In general CEN TC 248 WG20 has observed that retailers advertising, websites and visual merchandise displays are used by consumers to inform on how to wear or style a garment. Frequently garments which comply with EN 14682 if worn correctly have been displayed incorrectly, encouraging a "fashion". Retailers are encouraged to remind their non-technical colleagues of the GPSD and EN 14682 in product displays. Correct product presentation will also reduce misunderstanding by either the consumer or market authorities.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

There are no terms and definitions listed in this document.

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

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

4 Requests for further clarification

A request for further clarification via a guidance document may be submitted by a CEN member body through its national committee. The requests are channelled to WG 20 which deals with the request.

A request for help may lead to:

- a) clarification of the standard;
- b) no-action required; that is no clarification or amendment to the standard currently required;
- c) proposal for an amendment of the standard.

5 Common questions and answers in relation to the clarification of EN 14682:2014

5.1 Questions concerning the scope

5.1.1 Are products listed as "out of scope" in EN 14682 presumed to be safe?

No. There are no specific design requirements in EN 14682 for these products, however all products should be risk assessed.

Action. To be addressed in revision of EN 14682.