

SLOVENSKI STANDARD SIST EN 14404:2005+A1:2010

01-april-2010

Osebna varovalna oprema - Ščitniki za kolena za delo v klečečem položaju

Personal protective equipment - Knee protectors for work in the kneeling position

Persönliche Schutzausrüstung - Knieschutz für Arbeiten in kniender Haltung

Équipements de protection individuelle - Protection des genoux pour le travail à genoux

(standards.iteh.ai)
Ta slovenski standard je istoveten z: EN 14404:2004+A1:2010

SIST EN 14404:2005+A1:2010

https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-7f35dbe743a4/sist-en-14404-2005a1-2010

ICS:

13.340.50 Varovanje nog in stopal Leg and foot protection

SIST EN 14404:2005+A1:2010 en,fr,de

SIST EN 14404:2005+A1:2010

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 14404:2005+A1:2010</u> https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-7f35dbe743a4/sist-en-14404-2005a1-2010 EUROPEAN STANDARD NORME EUROPÉENNE

EUROPÄISCHE NORM

EN 14404:2004+A1

January 2010

ICS 13.340.50

Supersedes EN 14404:2004

English Version

Personal protective equipment - Knee protectors for work in the kneeling position

Équipements de protection individuelle - Protection des genoux pour le travail à genoux

Persönliche Schutzausrüstung - Knieschutz für Arbeiten in kniender Haltung

This European Standard was approved by CEN on 2 September 2004 and includes Amendment 1 approved by CEN on 28 November 2009.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.

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, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

SIST EN 14404:2005+A1:2010

https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-7f35dbe743a4/sist-en-14404-2005a1-2010



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents

		page
orew	ord	3
ntrodu	uction	4
	Scope	5
2	Normative references	5
3	Terms and definitions	5
ļ	Performance levels	6
5	Requirements	
5.1	General requirements	6
5.2 5.3	Requirements for knee protectors Optional requirements – water resistance	
5.4	Ergonomic requirements	
3	Test methods	
6.1	General Products for testing TEN STANDARD PREVIEW	12
6.2 6.3	Products for testing	12 12
5.4	Conditioning (standards.iteh.ai) Examination	12 13
6.5	Penetration resistance SIST EN. 14404:2005+A1:2010	13
6.6 6.7	Force distributionSIST.EN.14404:2005+A1:2010	13
5. <i>1</i> 5.8	Restraint testing 7f3.5dbe743a4/sist-en-14404-2005a1-2010	16 17
5.9	Water resistance of knee protectors	
5.10	Ergonomic testing - Wearer trials	
5.11	Compliance of straps	
7	Marking	
3	Information to be supplied by the manufacturer	21
Annex	A (informative) Information on the problems of using knee protectors for work in the	
A .1	kneeling position	
4. 1 4.2	Advice to users	
Annex	ZA (informative) Relationship between this European Standard and the Essential	
	Requirements of EU Directive 89/686/EEC	24
3ibliog	graphy	25

Foreword

This document (EN 14404:2004+A1:2010) has been prepared by Technical Committee CEN/TC 162 "Protective clothing including hand and arm protection and lifejackets", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2010, and conflicting national standards shall be withdrawn at the latest by July 2010.

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.

This document includes Amendment 1, approved by CEN on 2009-11-28.

This document supersedes EN 14404:2004.

The start and finish of text introduced or altered by amendment is indicated in the text by tags [A].

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: 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, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom: 44/sist-en-14404-2005a1-2010

Introduction

Kneeling is an unnatural working position. Without knee protectors, workers may suffer discomfort and immediate injuries from hard surfaces and small stones and similar objects lying on the surfaces. However no knee protector can ensure that workers will not suffer medical complications if they are required to kneel for long periods.

It is important that knee protectors do not compromise venous drainage in the leg while kneeling or standing up. Therefore it is important that it is easy for workers to change position and to stand up to re-establish a normal blood circulation at frequent intervals while wearing knee protectors.

Work in a kneeling position involves the risk of chronic diseases such as prepatellar bursitis and cartilage injuries caused by continuous pressure on the knees. Knee protection is therefore recommended for all work in the kneeling position. The protection should distribute forces evenly and prevent small hard objects on the ground causing injuries. Many workers have pre-existing damage to their knees particularly to their cartilages from sports injuries and from previous work. These injuries will be made worse by further kneeling, but knee protectors should slow the process.

Work in a kneeling position may expose the skin of the shins, knees and thighs to toxic and corrosive materials normally kept off the body while walking and standing by waterproof or water-resistant footwear. Knee protectors and trousers for use with such wet materials and particularly wet cement, should take this into account and provide adequate protection, as does footwear.

Knee protectors incorporated into trousers or attached to trousers or worn over trousers or on the bare knees should remain in place while kneeling down, and while shuffling (walking) on the knees. Their size should ensure that they protect the knees during movement 14404:2005+A1:2010

https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-7f35dbe743a4/sist-en-14404-2005a1-2010

A1) deleted text (A1)

Scope

This document specifies the requirements for knee protectors for use in a kneeling position. Requirements for the marking of knee protectors and the information to be supplied by the manufacturer are given. Test methods are described and performance levels are defined. Where protection against additional hazards is claimed, performance requirements from other applicable standards may also be applied.

This standard does not apply to knee protectors that are medical devices or are intended for sports.

Normative references

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

EN 340, Protective clothing — General requirements

EN 863:1995, Protective clothing — Mechanical properties — Test method: Puncture resistance

A ISO 7000, Graphical symbols for use on equipment — Index and synopsis 🔄

Terms and definitions STANDARD PREVIEW

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

3.1

knee protectors

SIST EN 14404:2005+A1:2010

devices used by people kneeling down to protect their knees the standards it is protect their knees to be a second to protect their knees to be a second to protect their knees to be a second to be second to be a second to be a second to be a second to be a seco

3.2

Type 1 knee protectors

knee protectors that are independent of other clothing and fasten around the leg

3.3

Type 2 knee protectors

foam plastic or other padding material in pockets on trouser legs, or permanently attached to trousers

NOTE The position of Type 2 knee protectors on trousers may be fixed or adjustable.

3.4

Type 3 knee protectors

devices not attached to the body, but put into place as the user moves around. These may be for each knee or both knees together

3.5

Type 4 knee protectors

knee protectors for one or both knees, which are parts of devices with additional functions such as a frame to aid standing up, or a kneeling seat. The knee protectors may be worn on the body or be independent

3.6

fastening

part of a knee protector, which keeps it in the right position

3.7

zone of protection

(A) contact surface between knee protector and knee and/or leg, on which weight is put on while the user is kneeling, that is intended to provide protection according to the information provided by the manufacturer and is subject to specific testing (A)

3.8

centre of the back of the knee

junction of the skin of the thigh and the shin when the knee is flexed to an angle of 90° at the centre of the popliteal fossa

4 Performance levels

A Three A performance levels are defined by performance requirements in laboratory tests given in Clauses 5 and 6.

NOTE Performance levels are defined by the severity of the test conditions.

 A_1

- level 0 knee protectors suitable only for use on flat floor surfaces and providing no protection against penetration.
- level 2 knee protectors suitable for use on flat or non-flat floor surfaces in severe conditions and providing protection against penetration at a force of at least (250 ± 10) N. (41)

SIST EN 14404:2005+A1:2010

https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-

ments 7f35dbe743a4/sist-en-14404-2005a1-2010

5 Requirements

5.1 General requirements

Knee protectors shall meet a general requirement that they are safe to use and fit for their purpose. They shall be designed and manufactured to provide protection when used according to the manufacturer's instructions, without endangering the user. Knee protectors shall meet the innocuousness requirements of EN 340. There shall not be hard or sharp edges, seams, buckles or other items on the inner surfaces of the products that could harm the user during normal use. Examination shall be made according to 6.4.

Construction materials and incorporated substances shall not harm those coming into contact with them. The manufacturer shall list in the information supplied with the product, the substances used in the main components of the product, and shall label any product containing substances or preparations generally known to be hazardous, as defined in EN 340.

5.2 Requirements for knee protectors

5.2.1 Summary of specific requirements

Table 1 summarizes the specific requirements for the different Types of knee protectors. At These requirements apply to all the levels (0, 1 and 2) unless it is stated otherwise in the specific clause.

Table 1 — Summary of specific requirements for types of knee protector and the tests applicable

	Requirement	Type of protector to which	Clauses describing the tests applicable	
Clause number	Subject	the requirement applies		
5.1	Innocuousness	All Types	EN 340 and	
5.1			6.3.1 + 6.4	
5.2.2	Type 4 protectors to meet requirements for Type 1 or Type 3 protectors as applicable	Type 4	-	
5.2.3	Size designation and marking	All Types	6.3.1 + 6.4	
5.2.4	Dimensions	All Types	6.3.1 + 6.4	
5.2.5	Penetration resistance	All Types	6.3.1 + 6.5 (EN	
5.2.5	(Performance levels 1 and 2)	All Types	863:1995)	
5.2.6	Force distribution	All Types	6.3.2 + 6.3.1 + 6.6	
5.2.0	A ₁ deleted text (A ₁	All Types		
5.2.7	Peak transmitted force in impact	All Types	6.3.2 + 6.3.1 + 6.7	
5.2.1	A ₁ deleted text (A ₁	All Types		
5.2.8.1	General requirements for restraint A PART	Type 1, Type 2 and Type	6.4 + 8	
5.2.8.2	Restraint by straps or equivalent system	itehypei). Type 4 a	6.3.1 + 6.8.1	
5.2.8.3	Restraint in pockets or local by or attachment to trousers log/standards	15+A1:2010 Sist/51dbf9dc-3e5a-41f6-b048-	6.3.1 + 6.8.2	

7135dbe743a4/sist-en-14404-2005a1-2010

Table 1 (concluded)

Re	equirement	Type of protector to which	Clauses describing the tests applicable			
Clause number	Subject	the requirement applies				
	Optional requirement for water resistance	Any type for which the	6.3.1 + 6.9			
5.3		claim is made.	Type 1, 6.9.1			
5.5		(Type 2 water resistance will depend on the properties of the trousers)	Type 3, 6.9.2			
			Type 4, 6.9.3			
	Ergonomics Restraint and comfort during use		6.3.1 +			
		All Types All types	Type 1, 6.10.1			
5.4			Type 2, 6.10.2			
5.4.1			Type 3, 6.10.3			
			Type 4, 6.10.4			
5.4.2	Compliance of straps	Type 1 and Type 4 ^a	6.3.1 + 6.10.5			
7	Marking iTeh STAN	DARAID Types EV	CWComparison with 7			
8	Information for userstan	dardsAlfydesai)	Comparison with 8			
a Applicable if the Type 4 protector is of similar design to the Type of protector to which this clause applies directly.						

SISTEN 14404;2005+A1;2010

https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-7f35dbe743a4/sist-en-14404-2005a1-2010

5.2.2 Type 4 – Knee protectors

Type 4 knee protectors shall meet the requirements for Type 1 or Type 3 knee protectors depending on whether they are worn on the body or are independent, as applicable.

5.2.3 Size

All knee protectors shall be marked with their size based on the waist girth of the users they are intended to fit. The sizing shall be explained in the information supplied by the manufacturers.

5.2.4 Dimensions

The zones of protection shall have dimensions as specified in Table 2. The values of the dimensions shall be calculated from the waist girth of largest size of the user the protector is designed to fit, or in the case of "one size fits all" products a waist girth of 100 cm 1

When measured according to 6.4 on the inside of the knee protector the material providing protection shall be larger than the minimum zone of protection calculated from Table 2.

Table 2 — Dimensions of the zones of protection of knee protectors

Knee protector type		Minimum values for height and width of zones of protection of knee protectors expressed as a percentage of the waist girth of the largest intended user		curvature of corners of zones of protection, in mm	
		Height I ₁	Width I ₂	Proximal r ₁	Distal r ₂
Type 1		18	12	70	25
Type 2 -	not adjustable, or loose in a pocket	24	12	25	25
-	adjustable in a vertical direction by at least 4% of the waist girth of the largest intended user and capable of being fixed in position		12		
Type 3		24	40	100	25

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 14404:2005+A1:2010</u> https://standards.iteh.ai/catalog/standards/sist/51dbf9dc-3e5a-41f6-b048-7f35dbe743a4/sist-en-14404-2005a1-2010