

SLOVENSKI STANDARD SIST EN 13252:2001/A1:2005

01-maj-2005

Geotekstilije in geotekstilijam sorodni izdelki - Zahtevane lastnosti za uporabo pri drenažnih sistemih

Geotextiles and geotextile-related products - Required characteristics for use in drainage systems

Geotextilien und geotextilverwandte Produkte - Geforderte Eigenschaften für die Anwendung in Dränanlagen STANDARD PREVIEW

Géotextiles et produits apparentés - Caractéristiques requises pour l'utilisation dans les systemes de drainage <u>SIST EN 13252:2001/A1:2005</u>

https://standards.iteh.ai/catalog/standards/sist/a095e507-176f-45cb-b384-

Ta slovenski standard je istoveten z: EN 13252-2001-a1-2005 EN 13252:2000/A1:2005

ICS:

59.080.70Geotekstilije91.140.80Drenažni sistemi

Geotextiles Drainage systems

SIST EN 13252:2001/A1:2005

en,fr,de

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 13252:2000/A1

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ICS 59.080.70

English version

Geotextiles and geotextile-related products - Required characteristics for use in drainage systems

Géotextiles et produits apparentés - Caractéristiques requises pour l'utilisation dans les systèmes de drainage

Geotextilien und geotextilverwandte Produkte - Geforderte Eigenschaften für die Anwendung in Dränanlagen

This amendment A1 modifies the European Standard EN 13252:2000; it was approved by CEN on 15 December 2004.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This amendment 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 Central Secretariat has the same status as the official versions.

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

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Ref. No. EN 13252:2000/A1:2005: E

Foreword

This document (EN 13252:2000/A1:2005) has been prepared by Technical Committee CEN/TC 189 "Geosynthetics", the secretariat of which is held by IBN.

This Amendment to the European Standard EN 13252:2000 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2005, and conflicting national standards shall be withdrawn at the latest by July 2005.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

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1 Modification to Clause 2

include reference to: "ISO 10390:1994 – Soil quality – Determination of pH"

replace reference to EN ISO 13431 by

" EN 1897 - Geotextiles and geotextile-related products - Determination of compressive creep properties"

2 Modification to Subclause 4.1

add after 4th paragraph:

"When static puncture resistance, dynamic perforation resistance, characteristic opening size and/or permeability normal to the plane are required for composite products, these requirements shall only apply to the filter layers and each filter layer shall be tested separately if they are different."

3 Modification to Subclause 4.1, Table 1

row (7), replace by "(7) compressive creep – EN 1897"

4 Modification to Subclause 5.2, Note 1

replace by: **iTeh STANDARD PREVIEW** "This method should not be used for on-site quality control purposes. On-site control procedures are described in CEN/TR 15019."

5 Modification to Subclause 5:413252:2001/A1:2005

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add at the end of the 4th paragraphceea6fb112/sist-en-13252-2001-a1-2005

"The tasks of the manufacturer shall be described in detail including the type of tests to be performed and the frequency of these tests (see also Annex A, Clause A.2)."

6 Modification to Subclause 5.5

replace by:

"Inspection of the factory and of the factory production control shall be made not less than once a year, given constant production conditions, on the provisions contained in Clause 5.4 and Annex A. The inspection shall include an initial inspection of the factory and a continuous surveillance, assessment and approval of the factory production control, where required. The single steps of this inspection are specified in Annex A, Clause A.2."

7 Modification to Annex A

- Rename Annex A (normative) as: Factory Production Control

- Renumber and rename the current and its subclauses:

Annex A becomes A.1 Scheme of factory production control, A.1 becomes A1.1, A.2 becomes A1.2 etc.

- A.1.1.1 and A.1.1.2

Replace "design" by " product design"

- The introductory text shall read as:

"The items to be addressed in the factory production control manual relating to the system of control, determined from clause 5.4, are given in Clause A.1. The single steps of factory production control are addressed in the checklist (A.2).

- Replace NOTE by:

NOTE Manufacturers operating a quality system conforming to EN ISO 9001:2000 are presumed to meet requirements of this Annex A.

After A.1.4.6, insert new Clause A.2: text see below

A.2 Checklist for the assessment of a factory production control (FPC) system.

NOTE This checklist has been developed for CE marking, but may also be used for the purpose of voluntary certification systems.

A.2.1 General

A factory production control system can only be applicable to one production site. In case of several production lines at the same site, all of them shall be checked.

The results of audits performed by a guality management system certification body (e.g. for ISO 9001:2000 certification) can be taken into account, although such certificate is not compulsory. The FPC shall cover specified product ranges produced on the same production site. Each product covered by the FPC shall be clearly identified. To add a new product to the covered range, the producer shall submit the results of the initial type testing of the new product for an extension of the FPC system. This shall be taken into account at the next follow-up inspection. In case of a new production process the manufacturer shall apply for a new inspection visit.

Follow-up inspections shall take place not less than once a year.

All the questions in this checklist shall be checked at the first inspection visit and at each follow-up inspection.

A.2.2 Checklist

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The items marked with "E" are considered to be of essential importance, i.e. immediate corrective actions are needed if the requirement is not fulfilled s.iteh.ai)

The assessment can lead to A-, B- or C-type remarks:

- A: an immediate corrective action is needed; <u>'A1:2005</u>
- B: corrective action shall be taken within 3 months; C: corrective action shall be taken before the next inspection visit.

If a B-type remark is not corrected in due time, it becomes an "A" and if a C-type remark is not corrected in due time, it becomes a "B".

Question	Relevance	Comment
1 Design		
1.1 - Has the manufacturer a description how		To be assessed only if
design requirements and criteria are identified,		claimed by the manufacturer.
checked, controlled and updated to be		Refer to the manufacturer's
unambiguous and relevant to the use of the		documentation.
product and its specification?		
1.2 - Has the manufacturer a description of the		To be assessed only if
communication of the design to the internal		claimed by the manufacturer.
production departments or to external		Refer to the manufacturer's
subcontractors?		documentation.
2 Product identification and traceability		
2.1 -What are the means used for the unique	E	Refer to the manufacturer's
identification of any individual finished product?		documentation.
2.2 - Is it possible to identify and check date,	E	Refer to the manufacturer's
place and general manufacturing conditions		documentation.
(including raw material used) through the		
identifications on the final product?		
2.3 -Does the marking on the final product	E	
comply with EN ISO 10320?		

3 Production process control		
3.1 -Are there documents which define the	E	Refer to the manufacturer's
production process parameters which could		documentation.
affect quality?		documentation.
3.2 -Are the standards and procedures	E	
implemented?	L	
3.3 -Are the specified requirements concerning	E	Refer to the manufacturer's
process validation, including the associated	L	documentation.
personnel and equipment, documented?		documentation.
4 Inspection and testing on receipt of rav	v matoriale	
4.1 - Are there specification sheets concerning	E	Refer to the manufacturer's
incoming raw materials?	E	documentation.
4.2 -Are there documents which define what	E	Refer to the manufacturer's
	E	documentation.
shall be done in case of non-conformance of raw materials?		documentation.
	E	Defer to the mean of active de
4.3 -Are the nature and frequency of the	E	Refer to the manufacturer's
evaluation of incoming raw materials described		documentation.
and followed?		
5 Inspection and testing during manufact		
5.1 - Are there inspections or tests during the	E	Refer to the manufacturer's
manufacturing process with specific requirement		documentation.
for the results?		
5.2 - Are there documents concerning inspection	E	Refer to the manufacturer's
or testing during the manufacturing process with		documentation.
requirement for the results?	RD PRF	
5.3 - Do they define what shall be done in case	E	Refer to the manufacturer's
of non-conformance of the product with the	ds.iteh.ai	documentation.
requirements?		
5.4 - Are non-conforming products isolated from	E	Refer to the manufacturer's
conform products when they are detected during25	<u>2:2001/A1:2005</u>	documentation.
manufacturing? https://standards.iteh.ai/catalog/stand		
5.5 - Is there a procedure for handling non12/sist-en	-13252-2 <u>₽</u> 01-a1-20	
conforming products?		documentation.
6 Final inspection and testing		
6.1 -Are there installations, equipment and	E	Refer to the manufacturer's
personnel for final inspection and tests?		documentation.
		This requirement may be
		fulfilled by concluding a
		subcontracting agreement with
		one or more organisations or
		persons having the necessary
		skills and equipment.
6.2 -Are there standards and methods for final	E	Refer to the manufacturer's
inspection and testing? Have they been		documentation.
implemented?		
6.3 -What tests are implemented (standard	E	Refer to the manufacturer's
used) and at what frequency?		documentation.
These tests should preferably be called up in the		
harmonised standards. The review of further		
tests for initial type testing shall not be part of		
follow-up inspections and refer to the mandated		
tests only. If the tests are not performed to these		
European Standards, does there exist a proven		
correlation between the test(s) used for FPC and		
the corresponding EN?		
— EN 918 - Geotextiles and geotextile-related		
products - Dynamic perforation test (cone		
drop test).		

ards/sist/a095e507-) 176f-45cb-b384-
E	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's
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E	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's documentation.
	Defer to the mean of active de
E	Refer to the manufacturer's documentation.
est equipment	
É	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's documentation. (Check calibration records for inspection, measuring and test equipment and - if existing -
RD PRF	round robin test results.)
ds.iteh.ai	Refer to the manufacturer's documentation.
<u>2:2001/A</u> E:2005 ards/sist/a095e507- -13252-2001-a1-20	Refer to the manufacturer's 1 documentation.
E	Refer to the manufacturer's documentation. (check organigram)
E	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's documentation.
E	Refer to the manufacturer's documentation.
	Refer to the manufacturer's documentation.
E	
E	Electronically stored records shall be protected against
	E E E E E E E E E E E 2:2001//E 2005 ards/sist/a095e507- -13252-2001-a1-20 E E E E E E E