

SLOVENSKI STANDARD SIST EN ISO 2078:1999

01-maj-1999

Steklena vlakna – Preja - Označevanje (ISO 2078:1993)

Textile glass - Yarns - Designation (ISO 2078:1993)

Textilglas - Garne - Bezeichnung (ISO 2078:1993)

Verre textile - Fils - Désignation (ISO 2078:1993) PREVIEW

Ta slovenski standard je istoveten z: EN ISO 2078:1994

SIST EN ISO 2078:1999

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ICS:

59.100.10 Materiali iz steklenih vlaken Textile glass materials

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EN ISO 2078

NORME EUROPÉENNE

EUROPÄISCHE NORM

October 1994

ICS 59.100.10

Descriptors:

Textile glass, textile glass yarns, designation

English version

Textile glass - Yarns - Designation (ISO 2078:1993)

Verre textile (ISO 2078:1993) Fils Teh STANDARD PRE(ISO 2078:1993)

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Garne - Bezeichnung

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CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

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Foreword

This European Standard was taken over by the Technical Committee CEN/TC 249 "Plastics" from the work of ISO/TC 61 "Plastics" of the International Standards Organization (ISO).

CEN/TC 249 had decided to submit the final draft for Formal Vote. The result was positive.

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of an identical text or by endorsement, at the latest by April 1995, and conflicting national standards shall be withdrawn at the latest by April 1995.

According to the CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

Endorsement notice

The text of the International Standard ISO 2078:1993 was approved by CEN as a European Standard without any modification (Standards.iteh.ai)

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INTERNATIONAL STANDARD

ISO 2078

> Fifth edition 1993-02-01

Textile glass — Yarns — Designation

Verre textile — Fils — Désignation

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ISO 2078:1993(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 2078 was prepared by Technical Committee ISO/TC 61, *Plastics*, Sub-Committee SC 13, *Composites and reinforcement fibres*.

SIST EN ISO 2078:1999

This fifth edition cancels and replaces the fourth edition (ISO 2078:1985), of which subclauses 4.1.1 and 4.2.7 have been technically revised and clause 2 updated.

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International Organization for Standardization
Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Textile glass — Yarns — Designation

1 Scope

This International Standard specifies a system of designating textile glass yarns [including single, multiple-wound, folded (plied), cabled and textured yarns, strands, slivers and rovings] based on their linear density expressed in the tex system.

This International Standard applies the rules of the single-to-fold designation given in ISO 1139 to these textile glass products.

Teh STANDARD Properties

roving) is a condensed technical description containing the following elements.

4.1.1 Glass used

One or several letters, to specify the glass used by the manufacturer (see table 1).

Table 1

2 Normative references

The following standards contain provisions which o 2 through reference in this text constitute provisions and of this International Standard. At the time of publisher cation, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 2:1973, Textiles — Designation of the direction of twist in yarns and related products.

ISO 472:1988, Plastics — Vocabulary.

ISO 1139:1973, Textiles — Designation of yarns.

3 Definitions

For the purposes of this International Standard, the definitions given in ISO 2 and ISO 472 apply.

4 Designation of a yarn

4.1 Elements of the designation

According to the definition given in ISO 1139, the designation of a yarn (single yarn, strand, sliver, ...,

STANDAIL	✓ Type ✓ ▼	General indications
(standards.i	teh _e ai)	for general purposes; good electrical properties
	8:1999 D	good dielectric properties
titute/playsonslards/sis	/2b32d k 15-b56	hnigh-alkali3content
e time of publi- lid. All standards	-2078-1999	chemical resistance
to agreements	S	high mechanical strength
are encouraged	R	high mechanical strength
ring the most re- ndicated below.	AR	alkali resistant
registers of cur-	E-CR	for use in acid environments

4.1.2 Type of yarn

A letter to describe the type of yarn:

- C (continuous) for continuous-filament yarns,
- D (discontinuous) for staple-fibre yarns.

NOTE 1 These letters are placed in the first group, as it is of special importance in the case of textile glass to distinguish between continuous-filament yarns and staple fibre yarns; their use makes it unnecessary to indicate the number of filaments, preceded by the symbol f, as proposed in ISO 1139.

4.1.3 Nominal diameter of fibre

A number, consisting of one or two figures, giving the nominal diameter, in micrometres, of the filament or staple fibre.

4.1.4 Linear density, direction and amount of twist and number of components

Some, or all, of the following elements, as in ISO 1139:

- a) a number giving the linear density expressed in the tex system. It is strongly recommended that the tex be used as the basic unit, in which case the word "tex" can be omitted from the designation (if multiples or submultiples of the tex are used, these units shall be indicated after the value given for linear density);
- b) the direction(s) of twist;1)
- c) the amount(s) of twist, expressed in turns per metre, for the twist of the final stage, and (if necessary) in the full designation, for the twist of each intermediate stage;
- d) the number of components in folding (plying) or cabling.

4.1.5 Manufacturer's code

If desired, the designation may also include the manufacturer's code, permitting the incorporation of any complementary information that does not appear are the direction of twist, followed by a space; among the previous elements, for example the type of size and the overall linear density. If it is included, and the manufacturer's code shall be placed either before standar EXAMPLE to EC9 34 Z 409093or after the designation as defined below and never belows. between the elements of the designation [for example in the case of folded (plied) yarns having dissimilar components1.

4.2 Designation of different types of textile glass yarn

Subclauses 4.2.1 to 4.2.8 give the elements that shall appear in the designation of various types of glass yarn.

4.2.1 Strands

- a) the type of glass used;
- b) the letter C for continuous-filament yarn;
- c) the nominal diameter, in micrometres, of the filaments, followed by a space;
- d) the linear density, preferably in tex [see 4.1.4 a)].

EXAMPLE EC10 40

4.2.2 Slivers

- a) the type of glass used;
- b) the letter D (discontinuous) for staple-fibre yarns;
- c) the nominal diameter, in micrometres, of the staple fibres, followed by a space;
- d) the linear density, preferably in tex [see 4.1.4 a)].

EXAMPLE ED7 190

4.2.3 Single yarns

4.2.3.1 Single continuous-filament yarns

- a) the type of glass used;
- b) the letter C for continuous-filament yarn;
- c) the nominal diameter, in micrometres, of the filaments, followed by a space;
- d) the linear density, preferably in tex [see 4.1.4 a)], followed by a space;
- - f) the amount of twist, expressed in turns per metre.

NOTE 2 When several strands are assembled in parallel and twisted together, only the overall linear density of all the strands before twisting is given.

For example, starting with four strands of EC9 34 and twisting these together, the designation of the resulting yarn is EC9 136 Z 40.

4.2.3.2 Single staple-fibre yarns

- a) the type of glass used;
- b) the letter D (discontinuous) for staple-fibre yarns;
- c) the nominal diameter, in micrometres, of the staple fibres, followed by a space;
- d) the linear density, preferably in tex [see 4.1.4 a)], followed by a space;
- e) the direction of twist, followed by a space:
- f) the amount of twist, expressed in turns per metre.

EXAMPLE ED7 190 Z 160

¹⁾ If the yarn has been subjected to a twisting operation, this shall be indicated by the direction of twist followed by the degree of twist. If the designation does not include any mention of twist, this shall always be taken to signify the absence of any twisting operation.

4.2.3.3 Textured yarns

- a) the type of glass used:
- b) the letter C or D for the designation of the original yarn (see 4.1.2):
- c) the nominal diameter, in micrometres, of the filaments, followed by a space;
- d) the linear density, preferably in tex [see 4.1.4 a)], before texturing, followed by a space;
- e) the linear density, preferably in tex [see 4.1.4 a)], after texturing, preceded by the letter T.

EXAMPLE EC9 340 T352

4.2.4 Folded (plied) (doubled) yarns²⁾

4.2.4.1 Folded (plied) yarns having identical components

- a) Full designation:
 - 1) the designation of the single continuousfilament or staple-fibre yarns used, in accordance with 4.2.3.1 or 4.2.3.2, followed by a space; (Standards.)
 - space; (standards.iten.ai) (standards.iten.ai)
 - 3) the number of single continuous-filament or staple-fibre yarns, followed by a space, secretary size of the signation:
 - 4) the direction of the folding (plying) twist, followed by a space;
 - 5) the amount of folding (plying) twist, expressed in turns per metre.

EXAMPLES

EC9 34 Z 160 x 2 S 150

ED7 190 Z 160 x 2 S 260

- b) Simplified designation:
 - the designation of the single continuousfilament or staple-fibre yarns used, in accordance with 4.2.3.1 or 4.2.3.2, without indication of the direction or amount of twist [the twist of folded (plied) yarns is generally balanced], followed by a space;
 - 2) a multiplication sign, x, followed by a space;
 - 3) the number of single continuous-filament or staple-fibre yarns, followed by a space;
- 2) This term is defined in ISO 1139.

- 4) the direction of the folding (plying) twist, followed by a space;
- 5) the amount of folding (plying) twist, expressed in turns per metre.

EXAMPLES

EC9 34 × 2 S 150

EC9 190 x 2 S 260

4.2.4.2 Folded (plied) yarns having dissimilar components

- a) the designations of the single continuous-filament yarns used, in accordance with 4.2.3.1, joined by a plus sign, +, preceded and followed by a space, the whole being placed in parentheses and followed by a space;
- b) the direction of the folding (plying) twist, followed by a space;
- c) the amount of folding (plying) twist, expressed in turns per metre.

EXAMPLE (EC9 34 Z 150 + EC7 22 Z 150) S 100

The designation of the yarn used, including the direction and the amount of twist for each stage, the information for each stage being separated by a multiplication sign, \times , preceded and followed by a space.

EXAMPLE EC9 34 Z 150 × 2 S 100 × 3 Z 80

b) Simplified designation:

The twist of cabled yarns is generally balanced, and in most cases it is not necessary to know the direction and the amount of twist of each of the intermediate stages; consequently, the simplified designation for a cabled yarn shall only show the direction and the amount of final twist.

The simplified designation shall therefore consist of the following elements:

1) the designation of the single continuousfilament yarns, in accordance with 4.2.3.1, omitting the direction and the amount of twist, followed by a space;

for each intermediate stage: