

## SLOVENSKI STANDARD SIST ISO 1139:199\*

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Tekstilije - Označevanje prej

Textiles -- Designation of yarns

Textiles -- Désignation des fils STANDARD PREVIEW (standards iteh ai)

Ta slovenski standard je istoveten z: ISO 1139:1973

<u>SISTISO 1139:1998</u> https://standards.iteh.ai/catalog/standards/sist/1d9f43f4-2a5a-4ec 6108cbfdfc58/sist-iso-1139-1998				
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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

## **Textiles** – **Designation of yarns**

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#### UDC 677.017.272.2

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Descriptors : textiles, yarns, vocabulary, symbols, designation.

#### SIST ISO 1139:1998

#### FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

Prior to 1972, the results of the work of the Technical Committees were published VIEW as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, International Standard ISO 1139 replaces ISO Recommendation R 1139-1969 drawn up by Technical Committee ISO/TC 38, *Textiles*.

SIST ISO 1139:1998

The Member Bodies of the following countries approved the Recommendation 14314-2a5a-4ec0-8083-

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Australia	India	Portugal
Belgium	Iran	Romania
Canada	Ireland	South Africa, Rep. of
Chile	Israel	Spain
Czechoslovakia	Japan	Sweden
Denmark	Korea, Rep. of	Switzerland
Egypt, Arab Rep. of	Netherlands	Turkey
France	New Zealand	United Kingdom
Germany	Norway	U.S.A.
Hungary	Poland	U.S.S.R.

The Member Bodies of the following countries expressed disapproval of the Recommendation on technical grounds :

Brazil Italy

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### **Textiles** – **Designation of yarns**

#### **0 INTRODUCTION**

The general introduction of the Tex System for expressing the linear density of yarns requires standardization of the notation for yarn construction. In designating yarns it has been customary – and it remains desirable – to reflect in a condensed form details of the components of a yarn including values of the linear densities, directions and amounts of twist, number of folds, etc. of these components and/or characteristics of the yarn resulting from this construction, such as its linear density indicated as *resultant linear density*.

The resultant linear density of folded and/or cabled yarns – in some cases with strong twisted filament yarns – will generally differ from the sum of the linear densities of the components and, even when starting from the same component yarns, using the same direction and amount of twist, number of folds, etc., yarns with different resultant linear densities may be produced due for 139: differences in conditions during manufacturing of yarns, rds/s such as yarn tensions, types of machine used, moisture-isocontent of the yarns, atmospheric conditions, etc.

A yarn notation serves two purposes :

a) it is used as a general indication of a yarn; in this case the values for linear densities, amounts of twist, etc. used in the yarn notation will be referred to as *nominal* values;

b) it may be used for reporting the result of an analysis of a yarn; in this case the values derived from an authorised testing procedure for linear densities and amounts of twist used in the yarn notation will be referred to as *actual* values.

Attention is drawn to the fact that the application of the notation of yarns in the Tex System does not affect existing commercial practices in the trade.

Values of linear density and amount of twist used in commercial transactions are *nominal* unless explicitly stated as being actual.

Nominal linear densities and amounts of twist are subject to tolerances, the numerical values of which are usually agreed in the various branches of the textile industry or directly between seller and buyer.

In this International Standard two methods for the notation of yarns are specified, namely :

a) yarn notation starting from the linear density of the single yarn : it may be referred to as *single-to-fold notation*;

b) yarn notation starting from the linear density of the resultant yarn : it may be referred to as *fold-to-single notation*.

The symbols used in both systems are identical. The differences are in the order of presentation, the use of the multiplication sign (X) in the single-to-fold notation, and of the solidus (/) in the fold-to-single notation.

Distinction between these two methods does not apply to single spun yarns, monofilaments and multifilaments without twist, nor to multiple wound yarns. The notation of these yarns is given under the heading of the first method (see 4.1 and 4.2).

It is hoped that ultimately one method may be used to the exclusion of the other. In fact, ISO 858, dealing with yarns for fishing nets, employs only the single-to-fold method, although giving, in the abbreviations, only those items of information that are appropriate.

#### **1 SCOPE AND FIELD OF APPLICATION**

This International Standard specifies two methods of indicating the composition of yarns, whether single, folded, cabled or multiple wound. The notation comprises linear density indicated in the Text System, number of filaments in filament yarns, direction and amount of twist, and number of folds.

This International Standard has not yet been extended to some special kinds of yarns, for example to fancy yarns, textured or bulked yarns or yarns produced by wrapping a textile or non-textile material round a core; nor does it deal with other features such as constituent fibres, aftertreatment and type of package.

#### 2 REFERENCES

ISO 2, Textiles – Designation of the direction of twist in yarns and related products.

ISO 858, Netting yarns for fishing nets – Designation in the Tex System.

ISO 1144, Textiles – Universal system for designating linear density (Tex System).

ISO 2947, Textiles — Integrated conversion table for replacing traditional yarn numbers by rounded values in the Tex System.

#### **3 TERMS, DEFINITIONS AND SYMBOLS**

For the purposes of this International Standard the following definitions are applicable :

3.1 yarn : A general term covering all the specific types and structures described below.

3.2 single yarn<sup>1)</sup> : The simplest continuous strand of textile material composed of one of the following :

a) a number of discontinuous fibres, held together generally by twist. Such yarns are described as spun varns;

b) one or more continuous filament(s). Twist may be absent (zero twist yarn) or present. Such yarns are described as *filament varns*;

c) only one filament. Such yarns are described as monofilament yarns;

d) two or more filaments. Such yarns are described as multifilament yarns.

3.3 multiple wound yarn : Yarns formed from two or more yarns wound together but not twisted together.

3.8 resultant linear density : The linear density of the final 3.4 folded yarn<sup>2)</sup> : General term designating yarn formed product resulting from twisting, folding or cabling by twisting together two or more single yarns in one folding operations. operation.

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3.4.1 twofold yarn : Folded yarn formed from two single og/standards/sist/1d9f43f4-2a5a-4ec0-8083-

3.4.2 multifold yarn : General term designating folded yarns consisting of more than two single yarns twisted together in one folding operation.

3.4.2.1 threefold yarn : Folded yarn formed from three single yarns twisted together in one single operation.

3.4.2.2 fourfold yarn : Folded yarn formed from four single yarns twisted together in one single operation.

2) fold or ply : Some sections of the textile industry use fold, folding, folded, and some use ply, plying, plied. In some sections both words are used interchangeably. In this International Standard fold has been used in the English text, but this should not be taken as implying that national standards, based on this International Standard and written in the English language, should use fold in preference to ply.

3.5 cabled yarn: Two or more folded yarns (or alternatively folded and single yarns) twisted together in one or more folding operations.



NOTE - In the fishing industry a cabled yarn is generally made of single filaments twisted together, each receiving an additional twist during the twisting operation, which is known as cabling.

3.6 yarn notation : Condensed technical description of a varn, comprising some or all of the following :

- linear density (see 3.7);
- number of filaments;
- direction of twist at each twisting operation:
- amount of twist at each twisting operation;
- number of components in folding;
- number of components in cabling.

PREVIEW

3.7 linear density : Mass per unit length of a yarn. It is expressed in tex or multiples or sub-multiples thereof (see ISO 1144).

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applied to the final product and their effect has been incorporated in the resultant linear density, this shall be specifically stated.

2 If considered necessary in national standards, attention can be drawn to the fact that the final product may be influenced by various manufacturing operations to such an extent that the use of the resultant linear density may become preferable as a basis for manufacturing calculations.

3.9 Twist

3.9.1 direction of twist: For the definitions of the twist direction and the symbols Z and S, see ISO 2.

3.9.2 amount of twist : The number of turns per metre of the twisted yarn.3)

3.10 nominal : An adjective indicating a value serving as a name.

NOTES

1 Nominal values serve the purpose of describing characteristics of a yarn in a sufficiently accurate way to be used for calculation in manufacturing. They are subject to the usual commercial tolerances.

<sup>1)</sup> For the present this definition does not include polymer tape yarns.

<sup>3)</sup> Pending the universal application of the metric system, the expression of twist in other units of length is allowed, provided that the units are explicitly stated, for example turns per inch, t/i.

2 The nominal linear density of single yarns in the Tex System shall be chosen for the different types of textiles from the special lists agreed by the various sections of the industry (see also ISO 1144 and ISO 2947).

3 Nominal linear density usually refers to the grey yarn; in certain sections of the textile trade, however, the same nominal linear density is used for chemically processed (bleached, dyed, etc.) yarns as for the original unprocessed yarns.

**3.11** actual : An adjective indicating a value which results from an authorized testing procedure.

#### 3.12 Symbols

**3.12.1** R : symbol for *resultant linear density*, to be put before its numerical value.

**3.12.2** f : symbol for *filaments*, to be put before the number of filaments.

DENSITY OF THE SINGLE YARN (SINGLE-TO-FOLD

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**3.12.3** t0 : symbol for zero twist.

#### nal linear c) number of filaments laid together

d) symbol t0

b) symbol f

a) linear density

EXAMPLE : 133 dtex f 40 t0.

4.1.4 Multifilaments without twist

#### 4.1.5 Twisted multifilaments

- a) linear density
- b) symbol f
- c) number of filaments twisted together
- d) direction of twist
- e) amount of twist

EXAMPLE : 133 dtex f 40 S 1000; R 136 dtex.

#### 4.2 Multiple wound yarns

- 4 YARN NOTATION BASED ON THE LINEAR 4.2.1 Multiple wound yarns having similar components
  - a) notation, according to 4.1, of the single yarn used b) multiplication sign, X

The following characteristics are stated in the order given, below.

In this notation, the resultant linear density may be given as supplementary information. It is separated from <u>Sthel139:1998</u>XAMPLE : 40 tex S 155 × 2 t0. preceding part by a semicolon. //standards.iteh.ai/catalog/standards/sist/1d9f43f4-2a5a-4ec0-8083-

#### 4.1 Single yarns

NOTATION)

- 4.1.1 Spun yarns
  - a) linear density
  - b) direction of twist
  - c) amount of twist

EXAMPLE : 40 tex Z 660.

#### 4.1.2 Monofilaments without twist

- a) linear density
- b) symbol f
- c) figure 1
- d) symbol t0

EXAMPLE : 17 dtex f1 t0.

#### 4.1.3 Twisted monofilaments

- a) linear density of the monofilament without twist
- b) symbol f
- c) figure 1
- d) direction of twist
- e) amount of twist

EXAMPLE : 17 dtex f1 S 800; R 17,4 dtex.

a) notation, according to 4.1, of the single yarns used, connected by the addition sign + and put in brackets

b) symbol t0

EXAMPLE : (25 tex S 420 + 60 tex Z 80) t0.

6108cbfdfc58/sist-iso-14.2:21 Multiple wound yarns having dissimilar components

#### 4.3 Folded yarns

4.3.1 Folded yarns having similar components

- a) notation, according to 4.1, of the single yarn used
- b) multiplication sign, X
- c) number of single yarns twisted together
- d) direction of folding twist
- e) amount of folding twist

EXAMPLE : 34 tex S 600 × 2 Z 400; R 69,3 tex.

4.3.2 Folded yarns having dissimilar components

a) notation, according to 4.1, of the single yarns used, connected by the addition sign + and put in brackets

- b) direction of folding twist
- c) amount of folding twist

EXAMPLE : (25 tex S 420 + 60 tex Z 80) S 360; R 89,2 tex.

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#### 4.4 Cabled yarns

4.4.1 Cabled yarns having similar components

- a) notation, according to 4.3, of the folded yarn used
- b) multiplication sign, X
- c) number of folded yarns cabled together
- d) direction of cabling twist
- e) amount of cabling twist

EXAMPLE : 20 tex Z 700 X 2 S 400 X 3 Z 200; R 132 tex.

#### **4.4.2** Cabled yarns having dissimilar components<sup>1</sup>

a) notation, according to 4.1, of the single yarns and, according to clause 4.3, of the folded yarns connected by the addition sign + and put in brackets

- b) direction of cabling twist
- c) amount of cabling twist

EXAMPLE : (20 tex Z 700  $\times$  3 S 400 + 34 tex S 600) Z 200; R 96 tex.

The following characteristics are stated in the order given

- c) symbol f
- d) number of filaments twisted together
- e) direction of twist
- f) amount of twist

EXAMPLE : R 136 dtex f 40 S 1000; 133 dtex.

- 5.2 Folded yarns
- **5.2.1** Folded yarns having similar components
  - a) symbol R
  - b) resultant linear density
  - c) direction of folding twist
  - d) amount of folding twist
  - e) solidus
  - f) number of single yarns in the folded yarn
  - g) direction of single yarn twist
  - h) amount of single yarn twist

EXAMPLE : R 69,3 tex Z 400/2 S 600; 34 tex.

#### 5.2.2 Folded yarns having dissimilar components

### 5 YARN NOTATION BASED ON THE RESULTANT LINEAR DENSITY (FOLD-TO-SINGLE NOTATION) and arrows it the addition

Standaruc) direction of folding twist

d) amount of folding twist

SIST ISO 1139:1008 solidus

In this notation, an indication may be given of the linear standards/sist/10/14314-2a5a-4ec0-8083 density of the single yarn for supplementary information utility used, connected by the addition sign + and put in is separated from the preceding part by a semicolon.

#### 5.1 Single yarns

below.

- 5.1.1 Twisted monofilaments
  - a) symbol R
  - b) resultant linear density
  - c) symbol f
  - d) figure 1
  - e) direction of twist
  - f) amount of twist

EXAMPLE : R 17,4 dtex f1 S 800; 17 dtex.

- 5.1.2 Twisted multifilaments
  - a) symbol R
  - b) resultant linear density

5.3 Cabled yarns

25 tex + 60 tex.

- **5.3.1** Cabled yarns having similar components
  - a) symbol R
  - b) resultant linear density
  - c) direction of cabling twist
  - d) amount of cabling twist
  - e) solidus
  - f) number of folded yarns in the cabled yarn
  - g) notation, according to 5.2.1c) to 5.2.1h), of folded yarns having similar components

EXAMPLE : R 89.2 tex S 360/(S 420 + Z 80);

EXAMPLE : R 132 tex Z 200/3 S 400/2 Z 700; 20 tex.

<sup>1)</sup> Where the yarns are too complicated to be described with clarity, according to the scheme of 4.4.2, a tabulation arrangement may be used, for example in the single-to-fold notation :

<sup>20</sup> tex Z 700 × 3 S 400 } Z 200 34 tex S 600 40 tex Z 500 } S 180; R 150 tex