INTERNATIONAL STANDARD

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Fishing nets — Hanging of netting — Basic terms and definitions

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Descriptors: textiles, nets, fishing nets, suspending (hanging), vocabulary.

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 as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, International Standard ISO 1531 replaces ISO Recommendation R 1531-1970 drawn up by Technical Committee ISO/TC 38, Textiles.

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The Member Bodies of the following countries approved the Recommendation 73

South Africa, Rep of Australia India Belgium Iran Spain Sweden Brazil Israel Czechoslovakia Japan Switzerland Denmark Korea, Rep. of Thailand Turkey Egypt, Arab Rep. of Netherlands United Kingdom France Norway Poland U.S.S.R. Germany

Greece Portugal
Hungary Romania

No Member Body expressed disapproval of the Recommendation.

Fishing nets — Hanging of netting — Basic terms and definitions

1 SCOPE AND FIELD OF APPLICATION

This International Standard gives the principal terms relating to the hanging of netting for fishing nets, together with their definitions.

2 REFERENCE

ISO 1107, Fishing nets - Netting - Basic terms and definitions. 1)

3.5 hanging ratio (symbol E): The ratio between the length of final rope (see 3.3) and the length of netting (see 3.4), calculated as follows:

$$E = \frac{\text{length of rope}}{\text{length of netting}}$$

In this equation,

- a) the numerator and denominator are both expressed in the same unit of length, or
- b) the numerator indicates the length of rope measured in mesh lengths on to which is hung the number of meshes indicated by the denominator.

3 TERMS AND DEFINITIONS CH STANDARD

3.1 mounting: The attachment of netting to a supporting site h.ai) that on to 7 m of rope a netting 10 m long is hung,

NOTE - The netting direction, N or T (see ISO 1107) in relation to :1973 the rope used for mounting, must be stated precisely catalog/standards/sist/80

- 3.2 hanging: The mounting of netting according to a specific relationship between the length of that part of the final rope or frame on which the netting is mounted (see 3.3) and the length of the netting.
- 3.3 length of rope: The length of the section of the rope or frame between the extreme points of mounting of the netting.
- 3.4 length of netting: For the calculation of the hanging ratio, "length of netting" means that dimension of the netting to be mounted which is parallel to the final rope or frame, measured when the netting is fully extended, prior to being hung, in one or other of the directions mentioned in the Note to 3.1.

PREVIEW Example: Hanging ratio $E = \frac{7}{10}$ means

b) that a section of rope of length equal to the length of 7 meshes measured according to 3.4 is supporting 3ae60914b3b3/iso-1531-1777 meshes of netting.

> The hanging ratio may be written as a vulgar fraction, or as a decimal fraction or as a percentage.

Thus, using the above example:

$$E = \frac{7}{10}$$
 or $E = 0.7$ or $E = 70 \%$

The standard method of expressing the ratio as a percentage, therefore, is as follows:

$$E = \frac{\text{length of rope}}{\text{length of netting}} \times 100$$

NOTE - If any other method of calculating the percentage ratio is used, this must be indicated in detail.

¹⁾ At present at the stage of draft. (Revision of ISO/R 1107.)

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