INTERNATIONAL STANDARD

ISO 10458

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Textile machinery — Square bars for winding devices relating to dyeing and finishing machines — Dimensions

iTeh STANDARD PREVIEW

Matériel pour l'industrie textile — Barres carrées pour enrouleurs relatives aux matériels de teinture et de finissage — Dimensions

ISO 10458:1993



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 10458 was prepared by Technical Committee ISO/TC 72, Textile machinery and allied machinery and accessories, Sub-Committee SC 4, Dyeing, finishing and allied machinery and accessories.

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Textile machinery — Square bars for winding devices relating to dyeing and finishing machines **Dimensions**

Scope

This International Standard specifies the dimensions of the square section of bars of types A and B for winding devices relating to dyeing and finishing machines.

a) "Square-ba;"; PREVIEW b) reference to this International Standard (i.e. iTeh STANDAR

Normative reference

(standards.itels0a0458); The following standard contains provisions which, through reference in this text, constitute provisions 458-100 type of square bar (A or B); of this International Standard, At the time of publicards/sistal dimension b, in millimetres; are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 1505:—1), Textile machinery — Widths relating to dyeing and finishing machines — Definitions and range of nominal widths.

Types

See figure 1.

Dimensions

See table 1.

Designation

The designation of a square bar for winding devices shall include the following information in the order

- so-10458-19
 - e) dimension l_1^* , in millimetres;
 - f) dimension l_2^{**} (only for type A), in millimetres;
 - g) dimension l_3^{**} (only for type A), in millimetres.

EXAMPLE 1

A square bar for winding device, type A, with $b = 30 \text{ mm}, \quad l_1 = 1 800 \text{ mm}, \quad l_2 = 300 \text{ mm}$ $l_3 = 200$ mm shall be designated as follows:

Square bar ISO 10458 - A30 imes 1800 imes 300 imes 200

EXAMPLE 2

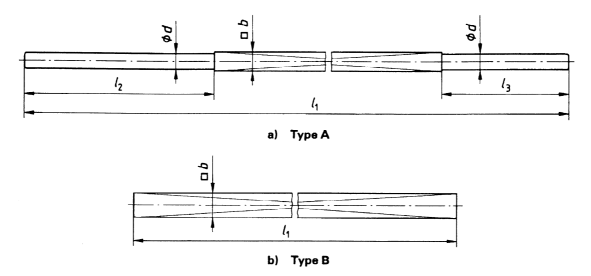
A square bar for winding device, type B, with b = 40 mm and $l_1 = 1$ 600 mm shall be designated as follows:

Square bar ISO $10458 - B40 \times 1600$

¹⁾ To be published. (Revision of ISO 1505:1982)

^{*)} Preferably chosen from the values given in ISO 1505.

^{**)} To be agreed between the user and manufacturer.



NOTE — The values for l_1 , l_2 and l_3 depend on the construction and the nominal width of the machine and shall be agreed between the user and manufacturer.

It is recommended that the values of l_1 be chosen from the nominal widths given in ISO 1505.

Figure 1 — Square bars

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Table 1 Dimensions of square bars
Dimensions in millimetres

Difference in Triminated		
b <u>ISO</u>	10458:1993 d 1)	
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cd4d2fbdfc	14/iso-10458-1993	
30	25	
40	35	
50	45	
Further stone shall be in inco	saments of 10 mm	
Further steps shall be in inci	rements or 10 mm	

¹⁾ Recommended values. Other values may be agreed between the user and manufacturer.

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Descriptors: textile machinery, textile finishing, dyeing equipment, winding, square bars, dimensions, designation.

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