INTERNATIONAL STANDARD

ISO 5240

Second edition 1994-12-01

Textile machinery and accessories — Warp creels — Main dimensions

iTeh STANDARP PREVE Cantres d'ourdissage — Dimensions (principales cantres d'ourdissage — Dimensions)

<u>ISO 5240:1994</u> https://standards.iteh.ai/catalog/standards/sist/f971011d-24ce-45ee-934c-161a6b31b3b3/iso-5240-1994



Reference number ISO 5240:1994(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 VIEW a vote.

International Standard ISO 5240 was prepared by feedback Committee ISO/TC 72, Textile machinery and allied machinery and accessories, Subcommittee SC 2, Winding and preparatory machinery for fabric manufacture. https://standards.iteh.ai/catalog/standards/sist/1971011d-24ce-45ee-934c-

This second edition cancels and replaces the first edition (ISO 5240:1978), of which table 1 has been technically revised.

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Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

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International Organization for Standardization

Textile machinery and accessories — Warp creels — Main dimensions

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1 Scope

applied in the vertical direction, and twice-indicated values in the horizontal.

This International Standard establishes terminology for warp creels and specifies their main dimensions.

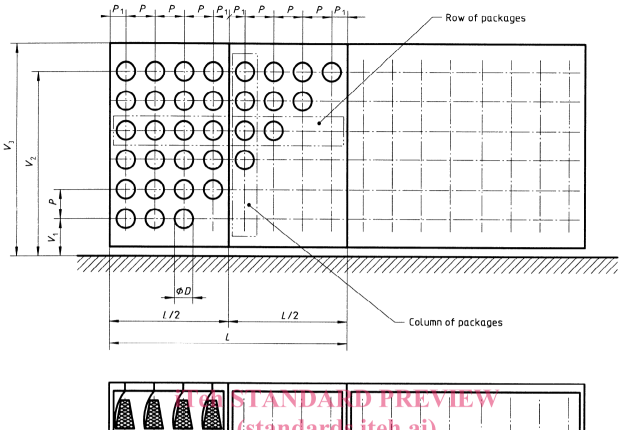
The pitches *P* should be applied for simple warp creels and only for packages unwound overend. For magazine warp creels, the same pitches should be

2 Terminology

See figure 1.

3 Dimensions

See figure 1 and table 1.





161a6b31b3b3/iso-5240-1994

- Length of section L =
- = Length of half section or carriage
- $\frac{L}{2}$ D Diameter in full package =
- Р = Pitch
- = Distance between beginning or end of a section (or half section or carriage) and middle of nearest column of packages P_1
- Distance between floor and middle of first row of packages V_1 =
- Distance between floor and middle of highest row of packages V_2 =
- V_3 Total height of creel =

Figure 1

Table 1

Dimensions in millimetres

) 14() 18(; 20() 22(; 23() 2 40) 2 70) 2 40	00 12 00 12 00 10	ion Standal 2 1 2 8 2 8 2 8 3 7	rd creel 0 8 8 7	High creel 12 10 9 8	
) 180 5 200) 220) 2 40) 2 70) 2 40	00 12 00 12 00 10	2 8 2 8	8 8 7	10 9 8	
5 200) 220) 2 70) 2 40	00 12	2 8	8	9 8	
) 220) 2 40	00 10) 7	7	8	
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5 250) 2 70	00 10) (6	8	400
280	3 00	0 10) (6	7	
300) 2 70	0 8	Ę	5	6	
330) 3 00	0 8		5	6	
370) 2 40	0 6		4	5	
i 410) 2 70	0 6		4	5	
450) 3 00	0 6	-	-	4	
	D 300 D 330 D 330 D 370 D 370 D 410 D 450	0 300 2 70 0 330 3 00 0 370 2 40 5 410 2 70 0 450 3 00	300 2 700 8 330 3 000 8 330 3 000 8 370 2 400 6 410 2 700 6 450 3 000 6	0 300 2 700 8 0 330 3 000 8 0 370 2 400 6 5 410 2 700 6 0 450 3 000 6	0 300 2 700 8 5 0 330 3 000 8 5 0 370 2 400 6 4 5 410 2 700 6 4 0 450 3 000 6 —	D 300 2 700 8 5 6 D 330 3 000 8 5 6 D 370 2 400 6 4 5 D 410 2 700 6 4 5

1) In the case of a whole section, pitch P in the middle of the section has to be replaced by $2P_{11}$

2) The values indicated for these different dimensions and the number of rows of packages are nominal values. They may vary due to the nature of the yarn and the mass of the packages ndards.iteh.ai) 3) For creels handled manually with gauge $P \le 330$ mm a measure $V_1 \ge 300$ mm is also admitted.

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ICS 59.120.20

Descriptors: textile machinery, warping machinery, dimensions.

Price based on 3 pages