International Standard



8489/1

Textile machinery and accessories — Cones for cross-wound winding — Part 1 : Values of half-angles, lengths and large inner diameters

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION•ME#ДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

Matériel pour l'industrie textile – Cônes pour bobinage croisé – Partie 1 : Valeurs des demi-angles, longueurs et grands diamètres intérieurs (standards.iteh.ai)

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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.

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 8489/1 was prepared by Technical Committee ISO/TC 72, Textile machinery and allied machinery and accessories and ards.iten.ai)

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INTERNATIONAL STANDARD

Textile machinery and accessories — Cones for cross-wound winding — Part 1 : Values of half-angles, lengths and large inner diameters

ISO 8489-1

0 Introduction

The values given in this International Standard should help to reduce the number of existing cones for cross-wound winding. Their use is recommended for new designs.

This part of ISO 8489 is to be considered as the basic standard

regarding the main dimensions of cones for cross-wound winding. The assignment of different values for half angles of S.

cones, lengths and large inner diameters currently in use is

1 Scope and field of application

This part of ISO 8489 lays down values to be chosen for halfangles of cones for cross-wound winding, lengths and large inner diameters used in the field of textile machinery.

2 References

ISO 110, Textile machinery and accessories — Cones for yarn winding (cross wound) — Half angle of the cone 9°15'.

ISO 111, Textile machinery and accessories — Cones for yarn winding (cross wound) — Half angle of the cone 4°20'.

https://standards.iteh.ai/catalog/standards/sistIS071123 Textile machinery and accessories — Cones for yarn 8519d9986583/iso-8489winding (cross wound) — Half angle of the cone 3°30'.

For particular applications, subsequent parts of ISO 8489 may be published. Such subsequent parts may show additional values which are not included in this part of ISO 8489. In such an event the reason for the inclusion of the additional values will be clearly stated.

ISO 324, Textile machinery and accessories — Cones for cross winding for dyeing purposes — Half angle of the cone 4°20'.

ISO 5237, Textile machinery and accessories — Cones for yarn winding (cross wound) — Half angle of the cone 5°57'.

3 Dimensions of cones

shown in the annex, for information.

Values given in tables 1, 2 and 3 are taken from ISO 110, ISO 111, ISO 112, ISO 324 and ISO 5237. These International Standards give full information on dimensions, tolerances, cone materials, use of gauges and checking of cone length.

	Table 1 –	Half-angles	
3°30′	4°20′	5°57′	9°15′

Table 2 - Lengths

				Va	lues in m	nillimetres				
110	140	145	170	175	200	230	290	340	390	450

Table 3 — Large inner diameters¹⁾

33	36	46	55	(58)	59	62	63	65	68	71,5	77	80	81	104	105
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1) The diameters are related to the half-angles of cones (see annex).

1

Values in millimetres

2

Annex

Combinations of different values for half-angles of cones, lengths and large inner diameters

	_												. *	Value	s in mil	limetres
	Large inner diameters															
Half-angles of cones	33	36	46	55	(58)	59	62	63	65	68	71,5	77	80	81	104	105
	Lengths															
3°30′	110	140	175		175		175 230 290		-		175 230 290		290 340 390			340 390 450
4°20′				145		170						145	200 230	170	290	
5°57′								145	175	170			230		290 340	
9°15′									175							

NOTE - Combinations of different values given in this table are taken from ISO 110, ISO 111, ISO 112, ISO 324 and ISO 5237.

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