# INTERNATIONAL STANDARD

ISO 7114

First edition 1990-12-01

# **Household sewing machines** — **Numerical classification**

iTeh STMachines à coudre domestiques (ou de ménage) — Classification numérique (standards.iteh.ai)

ISO 7114:1990 https://standards.iteh.ai/catalog/standards/sist/fa176d01-b716-4c9b-8c3e-bbe7f1267f5b/iso-7114-1990



#### **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 7114 was prepared by Technical Committee i ISO/TC 148, Sewing machines.

ISO 7114:1990 https://standards.iteh.ai/catalog/standards/sist/fa176d01-b716-4c9b-8c3e-bbe7f1267f5b/iso-7114-1990

© ISO 1990

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization Case Postale 56 ● CH-1211 Genève 20 ● Switzerland

Printed in Switzerland

### Household sewing machines — Numerical classification

#### Scope

This International Standard establishes a numerical classification for household sewing machines.

## Normative references TANDAR

The following standards contain provisions which ds.i through reference in this text, constitute provisions of this International Standard. At the time of publi-14:1990 cation, the editions indicated were ivalid allost an ards/sist/14/70001-b) 10-4c/0-8c/3c dards are subject to revision, and parties 1000 co. 11000 co. 1100 agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 4915:1981, Textiles — Stitch types — Classification and terminology.

ISO 7115:-1, Sewing machines - Vocabulary, classification and technical characteristics.

#### **Definitions** 3

For the purposes of this International Standard, the definitions given in ISO 7115 apply.

#### Classification criteria

The numerical classification for household sewing machines is established on the basis of the following criteria:

- a) shape of the working surface;
- b) type of drive;

- e) programme type;
- thread loop-taker;
- g) material feed system.

#### **Characteristics**

The characteristics of classification criteria a) to g) are specified in tables 1 to 7 respectively.

<sup>1)</sup> To be published.

#### 6 Numerical classification

A household sewing machine in accordance with this International Standard shall be designated by a seven-digit numeral corresponding to the classification criteria characteristics of the machine.

#### **EXAMPLE**

A household sewing machine

- a) fitted with a free arm (table 1, No. 3);
- b) driven by a motor with electronic control (table 2, No. 6);
- c) producing straight and zigzag stitch types (table 3, No. 3);
- d) with a programme for selecting the width of the stitch type (table 4, No. 2);
- e) with fixed mechanical programme type (table 5, No. 0);
- f) fitted with a rotary thread loop-taker on a horizontal axis perpendicular to the feed direction (table 6, No. 6); and
- g) with a lower feed system (table 7, No. 2) Standar

shall be designated as follows:

3632062

ISO 71 https://standards.iteh.ai/catalog/stand bbe7f1267f5b

Table 1 — Shape of the working surface

Desig- nation No.	Flat-bed	Raised flat-bed	Free arm	Con- vertible bed
1	+			
2		+		
3			+	
4				+

Table 2 — Type of drive

				With motor			
	Desig- nation No.	Hand	Foot	No control	Mechanical control	Control by rheostat regulator	Electronic control
	1	+		<b>WW</b> 7			
V	K <sub>2</sub> )		V <sub>+</sub> III	W			
	lsaite	eh.ai	)	+			
1	14:1 <u>9</u> 90				+		
d	ards/sist/f	a176d01- -1990	b716-4c	9b-8c3e-		+	
)/	6	-1330					+

Table 3 — Stitch type category

Desig- nation No.	Straight	Zigzag	Utilitarian	Orna- mental
1	+			
2	+		+	
3	+	+		
4	+	+	+	
5	+	+		+
6	+	+	-1-	+

NOTE — Stitch type designation, description and illustration, see ISO 4915.

Table 4 — Stitch programme mechanism

		With programme for selecting			
Designation No.	Without programme	the length of the stitch type, forward and backward movement	the width of the stitch type		
0	+				
1		+			
2			+		
3		+	+		

Table 5 — Programme type

Designation No.	Mechanical	Electromechanical	Elec <mark>ro</mark> nical	SETA (sta	nerchangeable V C	RD ds.ii
0	+			+	<u>ISO 7</u>	114:199
1	+	htt	ps://standar	ds.iteh.ai/c	_	lards/sist /iso-711
2	+			+	+	// ISO / 1 i
3		+		+		
4		+			+	
5		+		+	+	
6			+	+		
7			+		+	
8			+	+	+	

Table 6 — Thread loop-taker

Designation No.	Movement	Horizontal axis parallel to feed direction	Horizontal axis perpendicular to feed direction	Inclined axis	Vertical axis
1		+			
2	Oscil- lating		+		
3				+	
4					+
5		+			
6	Rotary		+		
7				+	
8					+

RD PRF Table 7 - Material feed system

ds i	Designation No.	Upper feed	Lower feed
CI D-1	1	+	
114:199 lards/sig	) <b>2</b>	h 803e	+
/iso-71	VICTA VOCIOTA DA TO TO	+	+

## iTeh STANDARD PREVIEW

This page intentionally left blank

ISO 7114:1990 https://standards.iteh.ai/catalog/standards/sist/fa176d01-b716-4c9b-8c3e-bbe7f1267f5b/iso-7114-1990

## iTeh STANDARD PREVIEW

This page intentionally left blank

ISO 7114:1990 https://standards.iteh.ai/catalog/standards/sist/fa176d01-b716-4c9b-8c3e-bbe7f1267f5b/iso-7114-1990

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7114:1990 https://standards.iteh.ai/catalog/standards/sist/fa176d01-b716-4c9b-8c3e-bbe7f1267f5b/iso-7114-1990

UDC 687.053.001.33

**Descriptors**: sewing machines, classification.

Price based on 3 pages