INTERNATIONAL STANDARD

ISO 8751

First edition 1987-12-01



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Spring-type straight pins — Coiled, light duty

Goupilles élastiques spiralées - Série mince

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 8751:1987

https://standards.iteh.ai/catalog/standards/sist/2f64ae53-1b4a-4ff7-9e03-ae07d012c8dc/iso-8751-1987

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 8751 was prepared by Technical Committee ISO/TC 2, Fasteners. (standards.iteh.ai)

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

Standards stand

ISO 8751: 1987 (E)

Spring-type straight pins — Coiled, light duty

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1 Scope and field of application

ISO 8751:1987

This International Standard specifies the characteristics of light duty collect spring type straight pins with metric dimensions and nominal diameters, d₁, from 1,5 to 8 mm inclusive 7d012c8dc/iso-8751-1987

NOTE — Spring-type straight pins, coiled, standard duty, and spring-type straight pins, coiled, heavy duty are the subjects of ISO 8748 and ISO 8750 respectively.

2 References

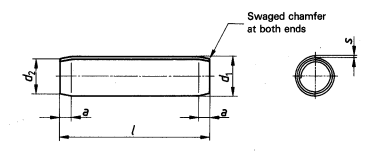
ISO 3269, Fasteners - Acceptance inspection.

ISO 8748, Spring-type straight pins — Coiled, heavy duty.

ISO 8749, Pins and grooved pins - Shear test.

ISO 8750, Spring-type straight pins — Coiled, standard duty.

3 Dimensions



Dimensions in millimetres

						*	1 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Dimensions ii	ı mınını	
		nom.	1,5	2	2,5	3	3,5	4	5	6	8	
<i>d</i> ₁	before	min.	1,62	2,13	2,65	3,15	3,67	4,2	5,2	6,25	8,3	
	mounting	max.	1,75	2,28	2,82	3,35	3,87	4,45	5,5	6,55	8,65	
d_2	before mount	ing max.	1,4	1,9	2,4	2,9	3,4	3,9	4,85	5,85	7,8	
а				0,7	0,7	0,9	1	1,1	1,3	1,5	2	
s			0,08	h MT	0,14	0,17	0,197	0,22	7 0,28	0,33	0,45	
Minimum shear strength, double, kN			0,8	1, 5 St	arelai	rd33.it	eh4,5ai)	5,7	9	13	23	
nom.	/ ¹⁾ nom. min. max.			ISO 8751:1987								
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60 65 70	59,25 64,25 69,25	60,75 65,75 70,75										
75 80 85	74,25 79,25 84,25	75,75 80,75 85,75										
90 95 100 120	89,25 94,25 99,25 119,25	90,75 95,75 100,75 120,75										

¹⁾ For nominal lengths above 200 mm, steps of 20 mm.

ISO 8751: 1987 (E)

4 Application

The bore diameter of the spring pin hole shall be equal to the nominal diameter, d_1 , of the mating pin, and to tolerance H12.

5 Specifications and reference International Standards

	St = steel meeting the following analyses [% (m/m)]:						
Material	C > 0,64 Mn > 0,60 Si > 0,15 Cr > 0,50 (opt.) P < 0,04 S < 0,05						
	Hardened and tempered to a Vickers hardness 420 to 520 HV. Other materials as agreed between customer and supplier.						
	Plain, i.e. pins to be supplied in natural finish, treated with a protective lubricant, unless otherwise specified by agreement between customer and supplier.						
Surface finish	Appropriate plating or coating processes should be employed to avoid hydrogen embrittlement. When pins are electroplated or phosphate-coated, they shall be suitably treated immediately after plating or coating to obviate detrimental hydrogen embrittlement, although freedom from hydrogen embrittlement is not guaranteed. Preferred coatings are chemical black oxide or non-electrolytic zinc plating. Other coatings as agreed between customer and supplier. All tolerances shall apply prior to the application of a plating or coating.						
Workmanship	Parts shall be uniform in quality and free of irregularities or detrimental defects. No burns shall appear on any part of the pin.						
Shear strength test	The test shall be in accordance with ISO 8749.						
Acceptability	The acceptance procedure is covered in ISO 3269.						

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6 Designation

Example for the designation of a steel spring-type straight pin, coiled, light duty, with nominal diameter $d_1 = 6$ mm and nominal length l = 30 mm :

Spring pin ISO 8751 - 6×30 - St

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UDC 621.886.15

Descriptors: fasteners, pins (mechanics), spring pins, specifications, dimensions, designation.

Price based on 3 pages