# INTERNATIONAL STANDARD

ISO 8748

Third edition 2007-04-15

## Spring-type straight pins — Coiled, heavy duty

Goupilles élastiques spiralées — Série épaisse



Reference number ISO 8748:2007(E)

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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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 8748 was prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 10, Product standards for fasteners.

This third edition cancels and replaces the second edition (ISO 8748:1997), which has been technically revised.

## Spring-type straight pins — Coiled, heavy duty

#### 1 Scope

This International Standard specifies the characteristics of coiled heavy duty spring-type straight pins made of steel or of austenitic or martensitic stainless steel, with a nominal diameter,  $d_1$ , from 1,5 mm to 20 mm inclusive.

NOTE Spring-type straight pins, coiled, standard duty, and spring-type straight pins, coiled, light duty, are the subjects of ISO 8750 and ISO 8751, respectively.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 286-2, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts

ISO 3269, Fasteners — Acceptance inspection

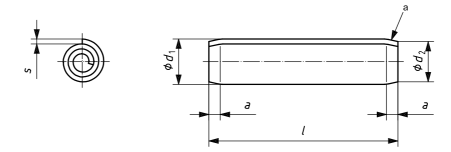
ISO 4042, Fasteners — Electroplated coatings

ISO 6507-1, Metallic materials —Vickers hardness test — Part 1: Test method

ISO 8749, Pins and grooved pins — Shear test

#### 3 Dimensions

See Figure 1 and Table 1.



a Swaged chamfer at both ends.

Figure 1

Table 1 — Dimensions

Dimensions in millimetres

$a_1$	14,85 1 14,40 1 13,6 1 3,5 1,6 1	16,9 2 16,4 2 15,6 4 1,8	20 21,0 20,4 19,6 4,5 2,2 340
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	14,40 1 13,6 1 3,5 1,6 1 165 2	16,4 2 15,6 4 1,8	20,4 19,6 4,5 2,2
d₂         before mounting         max.         1,4         1,9         2,4         2,9         3,4         3,9         4,85         5,85         7,8         9,75         11,7           a         0,5         0,7         0,7         0,9         1         1,1         1,3         1,5         2         2,5         3           Minimum shear strength, double, kN         a         1,9         3,5         5,5         7,6         10         13,5         20         30         53         84         120           b         1,45         2,5         3,8         5,7         7,6         10         15,5         23         41         64         91           i         1°         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3	13,6 1 3,5 1,6 1 165 2	15,6 4 1,8	19,6 4,5 2,2
a       nounting       max.       1,4       1,9       2,4       2,9       3,4       3,9       4,85       5,85       7,8       9,75       11,7         a       0,5       0,7       0,7       0,9       1       1,1       1,3       1,5       2       2,5       3         Minimum shear strength, double, kN       a       1,9       3,5       5,5       7,6       10       13,5       20       30       53       84       120         b       1,45       2,5       3,8       5,7       7,6       10       15,5       23       41       64       91         I<	3,5 1,6 165 2	4 1,8	4,5 2,2
a       ≈       0,5       0,7       0,7       0,9       1       1,1       1,3       1,5       2       2,5       3         Minimum shear strength, double, kN       a       1,9       3,5       5,5       7,6       10       13,5       20       30       53       84       120         I c nom.       min.       max.         4       3,75       4,25       4,75       5,25       4,75       5,25       6       5,75       6,25       6       5,75       6,25       6       5,75       10,25       10,25       11,5       12,5       10       1,5       12,5       10       1,5       12,5       10       1,5       1,1       1,3       1,1       1,3       1,3       1,3       1,4       1,4       1,3       1,5       2,0       3,0       3,0       3,0       3,0       3,0       3,0       3,0       3,0       3,0       3,0       3,0       3,0	1,6 1 165 2	1,8	2,2
S	1,6 1 165 2	1,8	2,2
Minimum shear strength, double, kN	165 2	-	
Strength,   double, kN   b   1,45   2,5   3,8   5,7   7,6   10   15,5   23   41   64   91			
I c       nom.     min.     max.       4     3,75     4,25       5     4,75     5,25       6     5,75     6,25       8     7,75     8,25       10     9,75     10,25       12     11,5     12,5	_		_
nom.         min.         max.           4         3,75         4,25           5         4,75         5,25           6         5,75         6,25           8         7,75         8,25           10         9,75         10,25           12         11,5         12,5			
4       3,75       4,25         5       4,75       5,25         6       5,75       6,25         8       7,75       8,25         10       9,75       10,25         12       11,5       12,5			
5     4,75     5,25       6     5,75     6,25       8     7,75     8,25       10     9,75     10,25       12     11,5     12,5			
6     5,75     6,25       8     7,75     8,25       10     9,75     10,25       12     11,5     12,5			
8     7,75     8,25       10     9,75     10,25       12     11,5     12,5			
10     9,75     10,25       12     11,5     12,5			
12 11,5 12,5			
		Į.	
<b>16</b>   15,5   16,5			
<b>18</b>   17,5   18,5			
<b>20</b> 19,5 20,5			
<b>22</b> 21,5 22,5			
<b>24</b> 23,5 24,5			
<b>26</b> 25,5 26,5			
28 27,5 28,5 Range			
<b>30</b> 29,5 30,5			
<b>32</b> 31,5 32,5			
<b>35</b> 34,5 35,5 of			
40 39,5 40,5			
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<b>50</b> 49,5 50,5 commercial			
<b>55</b> 54,25 55,75			
60 59,25 60,75			
65 64,25 65,75 le	engths		
<b>70</b> 69,25 70,75			
<b>75</b>   74,25   75,75			
80 79,25 80,75			
<b>85</b> 84,25 85,75			
90   89,25   90,75			
<b>95</b> 94,25 95,75			
100 99,25 100,75			
<b>120</b>   119,25   120,75			
140   139,25   140,75			
<b>160</b> 159,25 160,75			
<b>180</b> 179,25 180,75			
<b>200</b>   199,25   200,75			

Applies to steel and martensitic corrosion-resistant steel products.

Applies to austenitic stainless steel products.

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

#### 4 Application

The diameter of the hole into which the spring pin is to be inserted shall be equal to the nominal diameter,  $d_1$ , of the mating pin and to tolerance class H12, in accordance with ISO 286-2.

#### 5 Requirements and reference International Standards

See Table 2.

Table 2 — Requirements and reference International Standards

Material <sup>a</sup>	Steel		Austenitic stainless steel	Martensitic stainless steel		
	St		Α	С		
	All pin diameters	Alternative for pin diameters $d_1 > 12$ mm	Chemical composition limits (chemical analysis) %			
	Chemical compositions limits (chemical analysis) %					
	$C \geqslant 0,64$ $Mn \geqslant 0,60$ $Si \geqslant 0,15$ $Cr^{b}$ $P \leqslant 0,04$ $S \leqslant 0,05$	$\begin{array}{l} C\geqslant 0{,}38 \\ Mn\geqslant 0{,}70 \\ Si\geqslant 0{,}20 \\ Cr\geqslant 0{,}80 \\ V\geqslant 0{,}15 \\ P\leqslant 0{,}035 \\ S\leqslant 0{,}04 \\ \end{array}$	$\begin{array}{c} C\leqslant 0{,}15\\ Mn\leqslant 2{,}00\\ Si\leqslant 1{,}50\\ Cr\ 16\ to\ 20\\ Ni\ 6\ to\ 12\\ P\leqslant 0{,}045\\ S\leqslant 0{,}03\\ Mo\leqslant 0{,}8 \end{array}$	$\begin{array}{c} C\geqslant 0{,}15\\ Mn\leqslant 1{,}00\\ Si\leqslant 1{,}00\\ Cr\ 11{,}5\ to\ 14\\ Ni\leqslant 1{,}00\\ P\leqslant 0{,}04\\ S\leqslant 0{,}03 \end{array}$		
	Hardened and tempered to a Vickers hardness of 420 HV to 545 HV		Cold worked	Hardened and tempered to a Vickers hardness of 460 HV to 560 HV		
	Hardness testing according to ISO 6507-1.			Hardness testing according to ISO 6507-1.		
	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	If pins are surface coated, appropriate plating or coating processes should be employed to avoid hydrogen embrittlement. Due to the risk of hydrogen embrittlement, pins should not be electroplated or phosphate-coated. If electroplating or phosphate coating is required for corrosion prevention, by agreement between customer and supplier, it is mandatory that the pins be baked immediately after plating to minimize the risk of hydrogen embrittlement, see also hydrogen embrittlement relief according to ISO 4042. Nevertheless, freedom from hydrogen embrittlement is not absolutely guaranteed.		Plain, i.e. pins to be supplied in natura finish.			
	All tolerances shall apply prior to the application of a plating or coating.					
Workmanship	Pins shall be free of irregularities or detrimental defects.					
	No burrs shall appear on any part of the pin.					
Shear strength test	The test shall be in accordance with ISO 8749.					
Acceptability	The acceptance procedure shall be in accordance with ISO 3269.					
a Other materials	s as agreed between customer an	d supplier.				
b Use of Cr is or	otional					

Use of Cr is optional.

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#### 6 Designation

**EXAMPLE 1** A spring-type straight pin, coiled, heavy duty, with nominal diameter  $d_1 = 6$  mm and nominal length l = 30 mm, made of steel (St) is designated as follows:

Spring pin ISO 8748 -  $6 \times 30$  - St

EXAMPLE 2 A spring-type straight pin, coiled, heavy duty, with nominal diameter  $d_1$  = 6 mm and nominal length l = 30 mm, made of austenitic stainless steel (A) is designated as follows:

Spring pin ISO 8748 - 6 × 30 - A

### **Bibliography**

- [1] ISO 8750, Spring-type straight pins Coiled, standard duty
- [2] ISO 8751, Spring-type straight pins Coiled, light duty

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ICS 21.060.50

Price based on 5 pages