# INTERNATIONAL STANDARD

ISO 8741

Second edition 1997-11-01

### **Grooved pins — Half-length reverse-taper** grooved

Goupilles cannelées à cannelures progressives renversées sur la moitié de la longueur non débouchantes

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ISO 8741:1997 https://standards.iteh.ai/catalog/standards/sist/eb448950-8507-4f2c-be19-aaf468160ab7/iso-8741-1997



ISO 8741:1997(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 a vote.

International Standard ISO 8741 was prepared by Technical Committee VIEW ISO/TC 2, Fasteners. (standards.iteh.ai)

This second edition cancels and replaces the first edition (ISO 8741:1986), which has been technically revised.

ISO 8741:1997

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### **Grooved pins** — Half-length reverse taper grooved

#### 1 Scope

This International Standard specifies the characteristics of half-length reverse taper grooved pins made of steel or austenitic stainless steel which have three equally spaced grooves impressed longitudinally on their exterior surface, with nominal diameter,  $d_{\gamma}$ , from 1,5 mm to 25 mm inclusive.

The displaced material to each side of the grooves forming an expanded diameter  $d_2$  which is larger than the nominal diameter  $d_1$  will cause a non-positive locking fit when these grooved pins are forced into a drilled hole equal to the nominal diameter  $d_1$  (see clause 4).

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to 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 3269:1988, Fasteners - Acceptance inspection ards.iteh.ai)

ISO 3506-1:1997, Corrosion-resistant stainless steel fasteners - Part 1: Bolts, screws and studs.

ISO 8741:1997

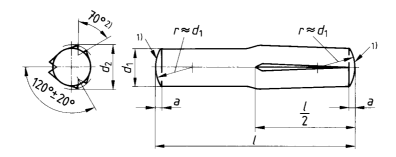
ISO 4042:-1, Fasteners - Electroplated coatings, talog/standards/sist/eb448950-8507-4f2c-be19-

ISO 8749:1986, Pins and grooved pins – Shear test. 60ab7/iso-8741-1997

ISO 9717:1990, Phosphate conversion coatings for metals - Method of specifying requirements.

#### 3 Dimensions

See figure 1 and table 1.



- 1) Chamfer permissible
- 2) The grooving angle 70° applies only to grooved pins made from steel as shown in clause 5. The grooving angle may be modified depending on resilience of material.

Figure 1

<sup>1)</sup> To be published. (Revision of ISO 4042:1989)

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Table 1 — Dimensions

#### Dimensions in millimetres

$d_{\scriptscriptstyle 1}$		nom.	1,5	2	2,5	3	4	5	6	8	10	12	16	20	25
tol.			h9				h11								
a ≈		0,2	0,25	0,3	0,4	0,5	0,63	0,8	1	1,2	1,6	2	2,5	3	
Minimum shear strength, double <sup>1)</sup> kN			1,6	2,84	4,4	6,4	11,3	17,6	25,4	45,2	70,4	101,8	181	283	444
l <sup>2)</sup>				Expanded diameter, $d_2^{3),4)}$											
nom.	min.	max.	-	+0,05 0				±0,0			-			±0,1	
8	7,75	8,25	1,6												
10	9,75	10,25			2,6	3,1	4,15	5,15							
12	11,5	12,5		2,1											
14	13,5	14,5				3,15			6,15						
16	15,5	16,5	1,63				4,2	5,2		8,2					
20	19,5	20,5							6,25		10,2				
22	21,5	22,5				3,2									
24	23,5	24,5		2,15						8,25					
26	25,5	26,5			2,7		4,25	5,25							
28	27,5	28,5		i	Γeh	ST	CAN	DA	RD	8,3	EV	12,25	16,25		
30	29,5	30,5		-		3,25	1	1	6,3	1 1	10,3			20,25	25,25
32	31,5	32,5				(5	tan	dar	ds.ii	teh.	aı)				
35	34,5	35,5								8,35		12,3	16,3		
40	39,5	40,5		latte ou	fatanda	uda kat	ai/aatal	ISO 87		Z Veb4489	050 0505	1 - <del>(1 - 1)</del> 1 1	10	20,3	25,3
45	44,5	45,5		nups/	standa	rus.iter		og/stand 3160ab7		(60 <del>44</del> 8) [1_199]	950-8507 10,4	-4f2c-be	19-		
50	49,5	50,5					4,3	5,3				12,4	16,4	20,4	25,4
55	54,25	55,75													
60	59,25	60,75								8,4					
65	64,25	65,75							6,35						
70	69,25	70,75									10,45				
75	74,25	75,75													
80	79,25	80,75										12,5	16,5		
90	89,25	90,75								8,35					
95	94,25	95,75								,					
100	99,25	100,75													
120	119,25	120,75									10,4				
140	139,25	140,75													
160	159,25	160,75										12,45	16,45		
180	179,25	180,75												20,45	25,45
200	199,25	200,75													
<b></b> '							•	•	•		•	-	•		

- 1) Applies only to grooved pins made from steel as shown in clause 5.
- 2) The range of commercial lengths is between the stepped lines.
- 3) The expanded diameter  $d_2$  applies only to pins made from steel as shown in clause 5. For other materials, for example stainless steel, a reduction amount shall be subtracted from the given values and should be agreed between customer and supplier.
- 4) For testing  $d_{\rm 2^{\prime}}$  a GO/NO GO ring gauge should be used.

#### 4 Application

The diameter of the hole into which the groove pin is to be inserted shall be equal to the nominal diameter  $d_1$  of the mating pin and to tolerance class H11.

#### 5 Requirements and reference International Standards

See table 2.

Table 2 — Requirements and reference International Standards

	Steel (St)	Austenitic stainless steel						
Material <sup>1)</sup>	Hardness 125 HV30 to 245 HV30	A1 in accordance with ISO 3506-1, hardness 210 HV30 to 280 HV30						
Grooves	Form of groove at the discretion of the 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	Preferred coatings are black oxide, phosphate coating or zine plating with chromate conversion coating (see ISO 9717 and ISO 4042).  Other coatings as agreed between customer and supplier.  ISO 8741:1997  All tolerances shall apply prior to the applicartion of a plating of coating o-8741-1997	Plain, i.e. pins to be supplied in natural finish.  4f2c-be19-						
Workmanship	Pins shall be free of irregularities or detrimental defects.							
Shear strength test	The test shall be in accordance with ISO 8749.							
Acceptability	The acceptance procedure is covered in ISO 3269.							
Other materials as agreed between customer and supplier.								

#### 6 Designation

#### **EXAMPLE 1**

A half-length reverse taper grooved steel pin with nominal diameter  $d_1$  = 6 mm and nominal length l = 50 mm is designated as follows:

#### Grooved pin ISO 8741 $-6 \times 50 - St$

#### **EXAMPLE 2**

A half-length reverse taper grooved austenitic stainless steel pin of grade A1, with nominal diameter  $d_1$  = 6 mm and nominal length l = 50 mm is designated as follows:

#### Grooved pin ISO $8741 - 6 \times 50 - A1$

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#### ICS 21.060.50

Descriptors: fasteners, steel products, pins (mechanics), grooved pins, specifications, characteristics, dimensions, designation.

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