

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXCHAPODHAS OPFAHUSALUS TO CTAHDAPTUSALUS ORGANISATION INTERNATIONALE DE NORMALISATION

Extra long Morse taper shank twist drills

Forets extra-longs à queue cône Morse

First edition - 1975-05-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 3291:1975</u> https://standards.iteh.ai/catalog/standards/sist/27328a5f-e80b-4c10-873b-0fl 1da0291f7/iso-3291-1975

Descriptors : tools, twist drills, Morse taper shanks, dimensions.

Ref. No. ISO 3291-1975 (E)

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

International Standard ISO 3291 was drawn up by Technical Committee ISO/TC 29, Small tools, and circulated to the Member Bodies in December 1973.

It has been approved by the Member Bodies of the following countries :

Australia	India	ISSW2041975
Austria	-	h.ai/catalog/switzerland/27328a5f-e80b-4c10-873b-
Belgium	Italy	0f11da02Thailand3291-1975
Canada	Japan	Turkey
Chile	Netherlands	United Kingdom
Czechoslovakia	New Zealand	U.S.S.R.
Egypt, Arab Rep. of	Poland	Yugoslavia
France	Romania	
Hungary	South Africa, R	ep. of

The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Germany Ireland U.S.A.

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INTERNATIONAL STANDARD

Extra long Morse taper shank twist drills

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1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the dimensions of extra long Morse taper shank twist drills, and supplements ISO 235/I, ISO 494 and ISO 3292. https://standards.iteh.ai/catalog/standards/sist/27328a5f-e80b-4c10-873b-

Of11da0291f7/iso-3291-1975 It specifies dimensions in metric units only, these being regarded as the only recommended dimensions in the future, for this type of drill in the diameter range 6 to 50 mm and with overall lengths in the range 200 to 710 mm.

It gives a list of preferred diameters for these drills.

Unless otherwise stated, these drills will be right-hand cutting.

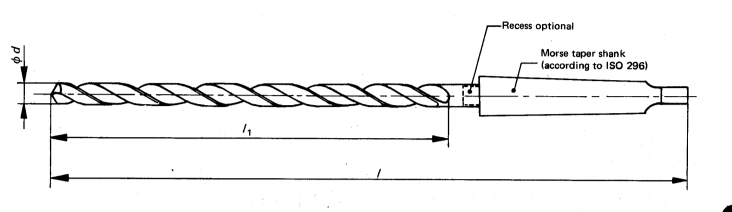
2 REFERENCES

ISO 235/I, Parallel shank twist drills, jobber and stub series, Morse taper shank twist drills and core drills.

ISO 494, Parallel shank twist drills - Long series.

ISO 3292, Extra long parallel shank twist drills.

3 DIMENSIONS



TABLE

							Dimensio	ns in millimetre
Preferred diameters d h8	/ = 200 / ₁ = 125	/ = 250 / ₁ = 160 e	1 = 315 h $1 = 200$	/= 400 /1 = 250 R	/ = 500 D/1 ₽ 315	/ = 630 / 1 = 400	/ = 710 / ₁ =. 450	Morse taper shank No.
6,0	x	x	(stai	darde	iteh.a/			
6,5	x	×	x			IY /	\ /	
7,0	x	×	x	100 2001.1		\ /	\ /	
7,5	×	https://stor	dards itch ai/ca	alog/standards	<u>970</u> Gigt/2732845f	e80b-4c10-87.	Rb /	
8,0	×	X	× _{Ofl}		3291-1975	coul-4c10-67.		
8,5	×	×	×	04020110150-				
9,0	X	×	x		$ \rangle /$			1.
9,5	×	×	x	\bigvee \setminus				
10,0	×	×	x	×	I X			
10,5	×	×	x	×		$ \rangle /$		
11,0	×	×	X	x	/ \	$ \rangle /$		
11,5	×	×	×	×		I V	. V	
12,0	Λ /	×	X	×	/	. A −	l Å	V.
12,5]\ /	×	×	x				
13,0		×	×	×	/ \		· / / · · ·	1 or 2*
13,5		×	X	х	/ · \			
14,0		X	×	x	$\langle \rangle$			
14,5		×	×	×	×			
15,0		×	x	х	×			
15,5] /	X	×	x	×			
16,0		X	x	x	×			2
16,5		X	×	х	Х	/ \	/ \	
17,0]/ \	х	×	х	X	/	/ \	
17,5	/	\geq	x	х	Х			
Ranges	6,0	6,0	6,0	Over 9,5	Over 14,0	Over 23,02	Over 40,0	
of diameters	to 11,8	to	to	to	to	to	to	
Grameters	11,8	17,0	23,02	40,0	50,0	50,0	50,0	

* Drills in the diameter range 12 to 14 mm may have either Morse taper shank size No. 1 or 2.

TABLE (concluded)

							Dimension	ns in millimetres
Preferred diameters d h8	/ = 200 / ₁ = 125	/ = 250 / ₁ = 160	/ = 315 / ₁ = 200	/ = 400 / ₁ = 250	/ = 500 / ₁ = 315	/ = 630 / ₁ = 400	/ = 710 / ₁ = 450	Morse taper shank No.
18,0			x	x	x	$\Lambda = 1$		
18,5	A A		×	×	×	\land	\ /	
19,0	1	\setminus /	×	x	x		\ /	
19,5	\ /		×	×	x		\ /	
20,0		\ /	X	×	x		\	
20,5	\		x	х	x	1 X	$ \rangle = $	2
21,0			x	х	x			
21,5			X	x	x			
22,0			x	x	X			
22,5			×	x	x			
23,0			x	x	X	////		
23,5			^	X	X	×		
23,5			N /	×	X	x	$\{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
			\	×	X	x		
24,5			\			×		
25,0			\	X X	<u> </u>	x	\/	
25,5						×	{ \/	
26,0		Teh S7			XEXIE		I V I	3
26,5						W x	ł ∧ I	3
27,0			tandar	ds.xteh	ai) _x	x		
27,5				r		x	\	
28,0		\ ·		X	X	X	4 / 1	
28,5	https	//standards its	<u>ISO 3</u>		X Roff a80b 4c1	X	+ / $+$	
29,0	imps	//stanuarus.iter	0f11do0201f	dards/sixt/2732 7/1so-3291-197	5	<u>}</u>	+ / \	
29,5			01110002911			x		
30	1 // 1			X	X	X		
31				×	. X	x		
32				×	×	×		
33			I Y	×	×	×		
34				X	X	×		
35] / /		/\	X	X	×	↓/ \i	
36				×	x	×		
37				×	x	×	1/ \	
38				×	X	×	4/ \	
39				X	X	x	¥ \	
40] /			×	×	x	I	4
41	1			Ν /	X	×	X	
42] /				х	×	×	
43	 				X	X	X	
44	.			$ \setminus /$	<u>x</u>	X	x	
45	i / \				x	x	X	
46]/ \		\		X	x	×	
47	1/ \			$ / \rangle$	x	×	×	
48	J/ \		\		X	x	X	
49	l/ \/				X	x	X	
50			¥	\bigvee	х	x	x	
Ranges	6,0	6,0	6,0	Over 9,5	Over 14,0	Over 23,02	Over 40,0	
of	to	to	to	to	to	to	to	
diameters	11,8	17,0	23,02	40,0	50,0	50,0	50,0	

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