INTERNATIONAL STANDARD

ISO 721

Second edition 1991-01-15

Rock drilling equipment — Integral stems

Matériel de forage des roches — Fleurets monoblocs

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ISO 721:1991 https://standards.iteh.ai/catalog/standards/sist/3418135b-5ceb-4615-8f15-fb7f5e73d1d3/iso-721-1991



ISO 721:1991(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 721 was prepared by Technical Committee ISO/TC 82, *Mining*.

This second edition cancels and replaces [She721filest] edition (ISO 721:1974), which has been steen lically her is edug/standards/sist/3418135b-5ceb-4615-8f15-fb7f5e73d1d3/iso-721-1991

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Rock drilling equipment — Integral stems

Scope

This International Standard specifies the dimensions of integral stems used for rock drilling.

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 S are encouraged to investigate the possibility of apregisters of currently valid International Standards d3/so-7

ISO 722:1990, Rock drilling equipment — Hollow drill steels in bar form, hexagonal and round.

ISO 723:1990, Rock drilling equipment — Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels.

Integral stems, 19 mm hexagon, with forged collared shank

The 19 mm/hexagonal integral stems with forged collared shank shall comply with the dimensions shown in figure 1 and given in table 1.

NOTE 1 Where it is impossible to use the recommended plying the most recent editions of the standard $\frac{1}{5}$ in $\frac{1}{721:199}$ combinations of bit gauges D and lengths L, the bit dicated below. Members of JEC and ISO maintain ards/sig gauges and lengths from table 1 should nevertheless be used in different combinations.

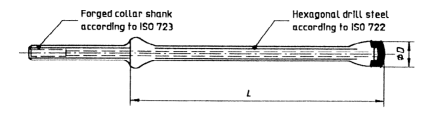


Figure 1

Table 1

L min.	$D_{-0.1}^{+0.5} \text{mm}$												
m	35	34	33	32	30	29	28	27	26	25	24		
0,4	x					X							
0,6								×					
0,8		х					X						
1,2			iTel	n ST	ANDA	ARD	PRE	IEW	x				
1,6			х	(st	andai	ds.ite	h.ai)	Х					
1,8										x			
2,4			https://stand	ards.iteh.ai	<u>ISO</u> /catalog/star	<u>721:1991</u> dards/sist/3	418135b-5	ceb-4615-8	fl5-X				
3,2					1b7f5e73d1	d3/iso-721-	1991			×			
3,6							х						
4				and the second second second second							Х		
4,8								х					
6									X				
7,2										х			
9,6											x		
	L	1	_1		1	l	L	L		1			

NOTE — Large crosses (X) within thick-lined frames indicate series of preferred combinations of bit gauge D and length L. Small crosses indicate further standardized series.

4 Integral stems, 22 mm hexagon, with forged collared shank

The 22 mm hexagonal integral stems with forged

collared shank shall comply with the dimensions shown in figure 2 and given in table 2.

NOTE 2 Where it is impossible to use the recommended combinations of bit gauges D and lengths L, the bit gauges and lengths from table 2 should nevertheless be used in different combinations.

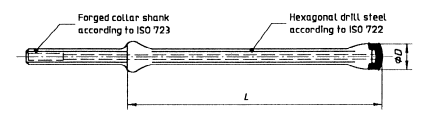


Figure 2

Table 2

						labi	e 2						
L min.	<i>D</i> ^{+0.5} mm												
	40	39	38	37	36	35 A R	34 D D I	33 F //	32	31	30	29	28
0,4				(61	and	orde	iteh	oi)	V V				
0,5				(51	lanu	ai us	HUCH	(a1)					
0,6						SO 721:19							
0,8	×		https://stanc	lards.iteh.	ai/catalog/ fb7f5e7.	standards/ 3d1d3/iso-	sist/34181 721-1991	35b-5cet	-4615-8f	15-			
1,2							х		х				
1,6		Х						Х		Х			
1,8								х					
2											х		
2,4			X						Х				
3,2				X						Х			
4					Х						Х		
4,8						X						X	
5,6							X						
6,4								X					

NOTE — Large crosses (X) within thick-lined frames indicate series of preferred combinations of bit gauge D and length L. Small crosses indicate further standardized series.

5 Integral stems, 25 mm hexagon, with forged collared shank

The 25 mm hexagonal integral stems with forged

collared shank shall comply with the dimensions shown in figure 3 and given in table 3.

NOTE 3 Where it is impossible to use the recommended combinations of bit gauges D and lengths L, the bit gauges and lengths from table 3 should nevertheless be used in different combinations.

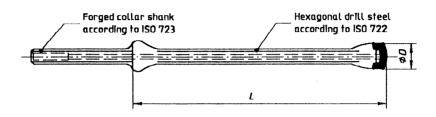


Figure 3

Table 3

L min.	D +0.5 mm												
m	42	41	Teh S	39 N	D 38 R	D BR	EV ³⁶ E	35	34	33			
0,8	X			(stan	larde	iteh a	X						
1,6		×		Coccer			-1	×					
2,4		http	X e://etandarde	iteh ai/catalo	ISO 721:19		lb-5ceb-46	5_8f15_	X				
3,2		1100	77 Stairtich (3)	and their cutting	73d1d3/iso-		0 3000 10	3 0113		Х			
4					Х								
4,8						Х							
5,6							Х						
6,4								Х					

NOTE — Crosses (X) within thick-lined frames indicate series of preferred combinations of bit gauge D and length L.

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