

# SLOVENSKI STANDARD SIST ISO 723:1997

01-avgust-1997

### CdfYa ƯnƯj fhUb 14. Ua b]b'!'?cj Ub]'i gUXb]\_]']b'df]`Y[ Ưc Y'di ýY'nƯj chc ýYgh¥fc\_chbc'j fhUbc'Xfc[ cj 14

Rock drilling equipment -- Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels

# iTeh STANDARD PREVIEW

Matériel de forage des roches - Emmanchements à collerette forgée et douilles porteoutils pour fleurets hexagonaux creux

SIST ISO 723:1997

Ta slovenski standard je istoveten z: 1991 -

<u>ICS:</u>

73.100.30 Oprema za vrtanje in izkopavanje

Equipment for drilling and mine excavation

SIST ISO 723:1997

en



# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 723:1997 https://standards.iteh.ai/catalog/standards/sist/2c4db932-e262-4784-9cc9-09f02aa59aa4/sist-iso-723-1997 SIST ISO 723:1997

# INTERNATIONAL STANDARD

ISO 723

Second edition 1991-02-15

## Rock drilling equipment — Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels

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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.

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 723 was prepared by Fechnical Committee ISO/TC 82, Mining.

This second edition cancels and replaces the <u>first edition (ISO</u> 723: 1974), which has been technically revised (extension of the trange of e262-4784-9cc9-sizes and specification of the size of the internal diameter at the forged collar).

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## **Rock drilling equipment** — Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels

#### Scope 1

This International Standard specifies the dimensions of forged collared shanks for hollow hexagonal drill steels in bar form for rock drilling, which comply with ISO 722. It also specifies the dimensions for the corresponding chuck bushings.

aged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 722:1991, Rock drilling equipment - Hollow drill steels in bar form, hexagonal and round.

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#### Normative reference 2

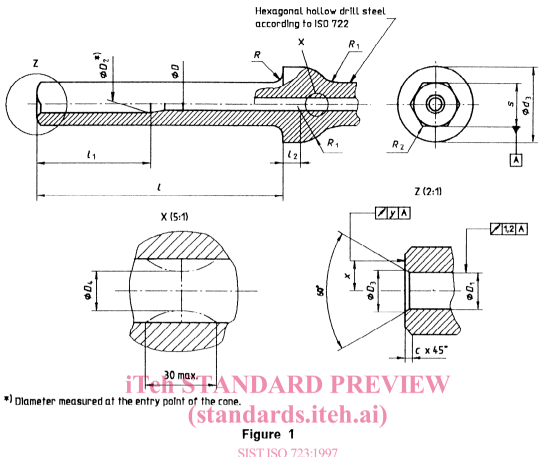
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The following standard contains provisions which,

through reference in this text, constitute provisions

of this International Standard. At the time of public 723:19The dimensions of the forged collared shanks and cation, the edition indicated was valid All standards/sist/corresponding chuck bushings shall comply with the are subject to revision, and parties to agreements ist-iso-7 dimensions given in figure 1 and table 1 and in based on this International Standard are encourfigure 2 and table 2, respectively.

### SIST ISO 723:1997



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Table 1

													Dime	ensions i	n mill	imetres
Nominal	5	1	$l_1$	l <sub>2</sub>	$d_3$	D	$D_1$	D <sub>2</sub>	$D_3$	$D_4$	R	$R_1$	R <sub>2</sub>	с	x	y
size		±1	min.		±1	min.	± 0,3	+0,3 -0,6	<u>+</u> 0,4	min.	max.		+1 0	±0,2		
19	19,2 <sup>0</sup> 0,4	108	50	6,5	33	5,5	8	8	9,4	3,5	4,5	16	1,5	1	7	0,15
22	22,4 <sup>0</sup> <sub>-0,4</sub>	108	50	6,5	35	6,1	9	9	10,4	4	4,5	16	2	1	9	0,2
25	25,6 <sup>0</sup> <sub>-0,6</sub>	108	50	6,5	38	6,8	9,5	9,5	10,9	4,5	4,5	16	2	1	9	0,2
25	25,6 <sup>0</sup> <sub>-0,6</sub>	159	70	6,5	38	6,8	9,5	9,5	10,9	4,5	4,5	16	2	1	9	0,2
28	28,9 <sup>0</sup> <sub>-0,6</sub>	159	75	6,5	43	8,3	9,5	9,5	10,9	6,5	4,5	16	3	1	11	0,2

### 3.2 Chuck bushings

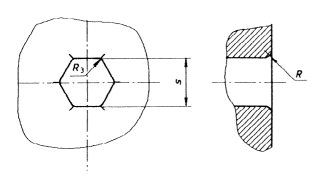


Figure 2

Table 2								
Nominal size	[ 1)	Dimen:	R	nillimetres R <sub>3</sub> max.				
19	108	19,2 <sup>+0,25</sup> +0,05	4,5	1,2				
22	108	22,4 <sup>+0,25</sup> +0,05	4,5	1,2				
25	108	25,6 <sup>+0,25</sup> +0,05	4,5	1,2				
25	159	$25,6$ $^{+0.35}_{+0.05}$	4,5	1,2				
28	159	28,9 <sup>+0,35</sup> +0,05	4,5	1,2				
1) See table 1 and figure 1.								

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