

SLOVENSKI STANDARD SIST ISO 1717:1997

01-avgust-1997

Vrtanje kamnin - Vrtalno drogovje in vrtalne krone za rotacijsko vrtanje na suho - Mere spojev

Rock drilling -- Rotary drill-rods and rotary drill-bits for dry drilling -- Connecting dimensions

iTeh STANDARD PREVIEW

Forage des roches -- Fleurets et taillants rotatifs de forage à sec -- Dimensions de raccordement

SIST ISO 1717:1997

en

Ta slovenski standard je istoveten z: 55cf251/ISO 17,17:1974

ICS:

73.100.30 Oprema za vrtanje in

izkopavanje

Equipment for drilling and

mine excavation

SIST ISO 1717:1997

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SIST ISO 1717:1997 https://standards.iteh.ai/catalog/standards/sist/e91c3529-8254-4366-9b8b-9210185cf251/sist-iso-1717-1997

INTERNATIONAL STANDARD



1717

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION-МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИО ORGANISATION INTERNATIONALE DE NORMALISATION

Rock drilling — Rotary drill-rods and rotary drill-bits for dry drilling — Connecting dimensions

Forage des roches — Fleurets et taillants rotatifs de forage à sec — Dimensions de raccordement

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Descriptors: mining, drilling equipment, drilling stem, drill bits, connecting dimensions.

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UDC 622.233.6

Ref. No. ISO 1717-1974 (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.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, Technical Committee ISO/TC 82 has reviewed ISO Recommendation R 1717 and found it suitable for transformation. International Standard ISO 1717 therefore replaces ISO Recommendation R 1717-1970.

https://standards.iteh.ai/catalog/standards/sist/e91c3529-8254-4366-9b8b-

ISO Recommendation R 1717 was approved by the Member Bodies of the following countries:

Australia Austria

Hungary India

Poland

Sweden

Belgium Chile

Iran

South Africa, Rep. of Spain

Czechoslovakia

Israel Italy

Thailand United Kingdom

Egypt, Arab Rep. of France

Korea, Rep. of Netherlands

Yugoslavia

Germany

New Zealand

Greece

Peru

The Member Body of the following country expressed disapproval of the Recommendation on technical grounds:

Turkey

No Member Body disapproved the transformation of ISO/R 1717 into an International Standard.

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INTERNATIONAL STANDARD

ISO 1717-1974 (E)

Rock drilling — Rotary drill-rods and rotary drill-bits for dry drilling — Connecting dimensions

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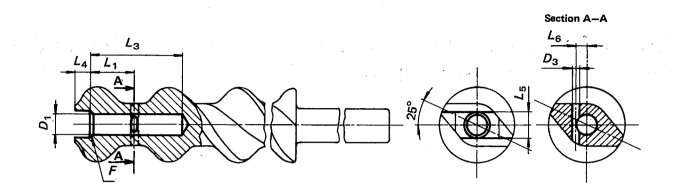
1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the connecting dimensions for rotary drill-rods and the shanks of drill-bits for dry drilling. In addition, an example is given of drill-rods and drill-bits for one method of wet drilling.

The dimensions of the drill-rods and drill-bits are not specified in this International Standard.

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2 DRILL-ROD FOR DRY DRILLING-DIAMOND SECTION



Eccentricity:

The distance between the centre of diameter D_1 and the centre of the rod shall not exceed 0,8 mm (0.031 in).

The centre of diameter D_1 may deviate by a maximum of 0,13 mm (0,005 in) from the centre line between the driving flats (L_5). **iTeh STANDARD PREVIEW**

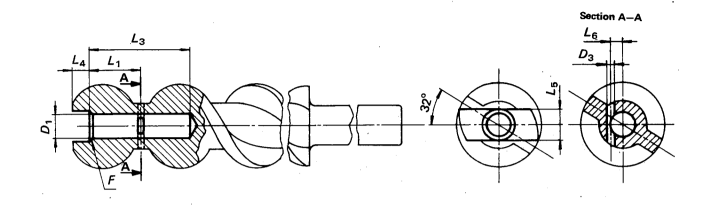
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	SIST ISO 1717:1997 Dimensions in millimetr									
<i>D</i> ₁	D ₃	L ₁	9210 48 5cf25	1/sist4i40-17	17-1997	L ₆	F			
+ 0,2 0	+ 0,3 0	± 0,15	± 1,6	± 0,2	÷ 0,8	± 0,2	(in hole) min.			
12,8	4,5	23	49,2	8,5	13,5	6,5	0,25 ×45°			

Dimensions in inches

D ₁ + 0.008 0	D ₃ + 0.012 0	L ₁ ± 0.006	<i>L</i> ₃ ± 0.063	L ₄ ± 0.008	<i>L</i> ₅ + 0.032 0	∠ ₆ ± 0.008	F (in hole) min.
0.504	0.177	0.907	1.938	0.335	0.531	0.256	0.010 ×45°

3 DRILL-ROD FOR DRY DRILLING-TURBINE SECTION



Eccentricity:

The distance between the centre of diameter D_1 and the centre of the rod shall not exceed 0,8 mm (0.031 in).

The distance between the centre of diameter D_1 and the centre line between the driving flats (L_5) shall not exceed 0,13 mm (0.005 in).

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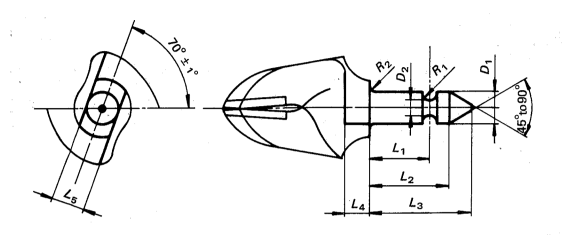
ht	SIST ISO 1717:1997 Dimensions in millin									
D ₁	D3	921018	5cf25 4 &ist-is	o-17 17 -1997	L ₅	L ₆	<i>F</i>			
+ 0,2 0	+ 0,3 0	± 0,15	± 1,6	± 0,2	+ 0,8 0	± 0,2	(in hole) min.			
. 12,8	4,5	23	49,2	8,5	13,5	6,5	0,25 ×45°			

Dimensions in inches

D ₁ + 0.008	<i>D</i> ₃ + 0.012 0	<i>L</i> ₁ ± 0.006	L ₃ ± 0.063	L ₄ ± 0.008	Δ ₅ + 0.032 0	<i>L</i> ₆ ± 0.008	F (in hole) min.
0.504	0.177	0.907	1.938	0.355	0.531	0.256	0.010 ×45°

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4 DRILL-BITS FOR DRY DRILLING



Eccentricity:

The distance between the centre of diameter D_1 and the centre line between the driving flats (L_5) shall not exceed 0,13 mm (0.005 in).

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Dimensions in millimetres

D ₁	D ₂	<i>L</i> ₁	L ₂	L ₃	L ₄	L ₅	R ₁	R ₂
0 0,10	0 0,25	± 0,15	± 0,4	max.	± 0,2	- 0 <u>,</u> 3	± 0,13	max.
12,7	8,6	23	29,9	39,3	9,7	13,1	3,2	0,3

Dimensions in inches

D ₁ 0 - 0.004	D ₂ 0 - 0.01	Ł ₁ ± 0.006	<i>L</i> ₂ ± 0.016	L ₃	<i>L</i> ₄ ± 0.008	<i>L</i> ₅ 0 - 0.012	# 0.005	R ₂
0.500	0.340	0.907	1.177	1.547	0,382	0.516	0.125	0.012