INTERNATIONAL STANDARD

ISO 3552-2

> First edition 1992-07-01

Rotary core diamond drilling equipment — System B -

Part 2:

iTeh Sich unitsARD PREVIEW

(standards.iteh.ai)

Matériel de forage rotatif au diamant avec carottage — Système B —

Partie 2: Unités en inches https://standards.iteh.av/catalog/standards/sist/d77f2205-e7c0-409f-9f97-61e77b2f39ae/iso-3552-2-1992





ISO 3552-2: 1992 (E)

Contents

		Page
1	Scope	1
2	Designation	1
3	Materials	4
4	Dimensions and tolerances	4
Та		
1	Relationship of components iTeh STANDARD P	Kg V IL W
2	Designation reference numbers (standards.ite)	h.aj)
3	Mechanical properties	4
4	https://standards.iteh.ai/catalog/standards/sist/d7 Maximum permissible deviations in straightness	7f220 5 -e7c0-409f-9f97 1992
5	Nomenclature and basic dimensions for drill rods and casings and their related diamond set items	5
6	Nomenclature and basic dimensions for core barrels and their related diamond set items	6
7	to 16 Drill rods, fishing rods, casing tubes and sediment tubes	7-16
17	to 24 Core barrel, Type B	18-25
25	to 32 Core barrel, Type Z	27-34
33	to 39 Double-tube core barrel, Type T: bottom-discharge and swivel type	36-42
40	Thread dimensions and tolerances	43

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

[©] ISO 1992

ISO 3552-2: 1992 (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.

Standards itch ai International Standard ISO 3552-2 was prepared by Technical Committee ISO/TC 82, Mining, Sub-Committee SC 6, Diamond core drilling equipment.

https://standards.ipg 3552 consists of the following parts, under the general title Rotary core diamond drilling equipment System B?

Part 1: Metric units

Part 2: Inch units

ISO 3552-2: 1992 (E)

Introduction

This part of ISO 3552 is published in parallel with ISO 3551-2: 1992, Rotary core diamond drilling equipment — System A — Part 2: Inch units. The two International Standards cover rotary core diamond drilling equipment.

The two systems are referred to as System A and System B but this is not of any significance since the two systems are not intended as replacements for each other. The system to be adopted by the user will depend on his drilling requirements. The two sets of equipment are not interchangeable. System A is characterized by a series of hole sizes oriented to standard pipe sizes, with relatively wide "nesting", relatively greater reduction in hole diameters as the depth of hole increases, and employing relatively heavy casings between hole sizes. System B is characterized by a series of hole sizes specifically designed to "nest" closely, permitting relatively small reductions in hole diameters as the depth of the hole increases, and employing relatively thin casings between hole sizes. It should not be assumed that, for comparable hole sizes, the physical properties of similar elements of the two systems are equal.

When sizes of casing tubes and drill rods are required larger than specified in this part of ISO 3552, it is recommended that such sizes are selected from ISO 3551-2.

https://standards.iteh.ai/catalog/standards/sist/d77f2205-e7c0-409f-9f97-

NOTE — Another system (System C) is described in ISO 8866 1991. **Botary core diamond drilling equipment — Sytem C. It is characterized by a series of nesting holes providing small clearances between the hole wall and the equipment, making it possible to use thin-walled casing tubes. System C is considered to be a separate system to be applied in parallel with systems A and B; it is not interchangeable with these systems.

System B was originally drawn up and standardized in metric units, and the conversion was subsequently made into inches; therefore, in the event of a dispute, the values expressed in metric units shall be taken as the authentic values. (System B drawn up in metric units is dealt with in ISO 3552-1).

Rotary core diamond drilling equipment — System B —

Part 2:

Inch units

iTeh STANDARD PREVIEW

(standards.iteh.ai)

1 Scope

This part of ISO 3552 establishes the nomenclature and lays down the leading dimensions to ensure interchangeability within the limits of System B of the following equipment:

- a) drill rods and couplings, fishing rods and couplings;
- b) casing tubes, casing drive shoes, casing shoe bits, casing bits and sediment tubes;
- c) core barrels, core bits, core lifters and reaming shells.

It specifies the characteristics of a range of equipment for drilling holes having diameters from 1.42 in to 5.74 in and yielding cores from 0.87 in to 4.72 in in diameter. The relation between

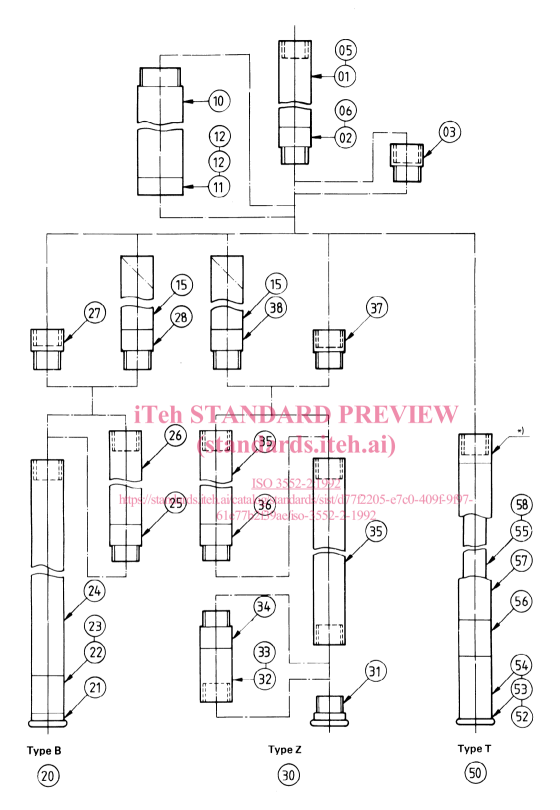
drilled hole diameter (size designation), core diameter (set inside diameter of the bit) and outside diameter and inside diameter $(D_1 \times D_2)$ for core barrels, coring tubes and sediment tubes is shown in table 1.

NOTE — The title of this part of ISO 3552 specifies diamond core drilling, but it is also possible to use other cutting materials.

2 Designation

Items manufactured in accordance with this part of ISO 3552 shall be designated by its number followed by the two numbers as listed in table 2.

The relationship of the various components is given in figure 1.



*) Core barrel head: only thread for connection to drill rod is standardized.

Figure 1 — Details of connections (see table 2)

Table 1 — Relationship of components

Size	Co	re diame	ter		Outside diame	eter × inside diam	eter $(D_1 \times D_2)$	
designation (hole	Туре			Casing	Sediment	Co	re barrel (outer tu	be)
diameter)	В	Т	Z	tube	tube	В	Т	z
36	0.866	0.866	_	_	-	1.319 × 0.917	1.386 × 1.142	_
46	1.26	1.26	1.102	1.738 × 1.463	-	1.738 × 1.463	1.78 × 1.567	1.738 × 1.295
56	1.653	1.653	1.338	2.132 × 1.856	2.132 × 1.856	2.132 × 1.856	2.173 × 1.929	2.132 × 1.689
66	2.047	2.047	1.732	2.53 × 2.254	2.53 × 2.254	2.53 × 2.254	2.567 × 2.323	2.53 × 2.083
76	2.441	2.441	2.126	2.923 × 2.648	2.923 × 2.648	2.923 × 2.648	2.961 × 2.717	2.923 × 2.476
86	2.835	2.835	2.441	3.317 × 3.041	3.317 × 3.041	3.317 × 3.041	3.354 × 3.11	3.317 × 2.87
101	3.425	_	2.953	3.858 × 3.476	3.858 × 3.476	3.858 × 3.476	_	3.858 × 3.476
116	4.016	_	3.543	4.449 × 4.067	4.449 × 4.067	4.449 × 4.067	_	4.449 × 4.067
131	4.606	_	4.134	5.039 × 4.657	5.039 × 4.657	5.039 × 4.657	_	5.309 × 4.657
146	5.197	_	4.274	5.63 × 5.248	5.63 × 5.248	5.63 × 5.248	_	5.63 × 5.248

Table 2 — Designation reference numbers

Teh STANDARD PREVIEW

		<u> </u>
	Drill and fishing rods	(standard
01	Drill rods	(Stanuar u
02	Drill-rod couplings	ISO 3552
03	Drill-rod substitutes	https://standards.iteh.ai/catalog/standa
05	Fishing rods	61e77b2f39ae/iso
06	Fishing-rod couplings	010/, 022/00/10
	Casing tubes	
10	Casing tubes	
11	Casing drive shoes	
12	Casing shoe bits	
13	Casing bits	
	Sediment tubes	
15	Sediment tubes	
20	Core barrels, Type B	
21	Bits	
22	Core-lifter cases	
23	Core lifter	İ
24	Core tubes	
25	Extension couplings	
26	Extension tubes	İ
27	Heads	
28	Heads with sediment-tu	be threads

30	Core barrels, Type Z
31	Bits
32	Core-lifter cases
2:1992	Core lifter
0.5/\$1\$t/0 -3.552_1	77/2205-e7c0-409f-9f97- Core-litter couplings
35	Core and extension tubes
36	Extension couplings
37	Heads
38	Heads with sediment-tube threads
50	Double-tube core barrels, Type T
52	Bits
53	Core-lifter cases
54	Core lifters
55	Inner tubes
56	Reaming shells
57	Outer tubes
58	Extension tubes
	Threads
61	Threads

3 **Materials**

Materials used in the manufacture of the equipment specified in this part of ISO 3552 shall have the mechanical properties specified in table 3.

The method by which the mechanical properties of tubes are obtained is left to the manufacturer.

Table 3 — Mechanical properties

				, occontinuity to caret
Component	Tensile strength	Yield stress	Percentage elongation after fracture	$\frac{Q_{\text{max}} - Q_{\text{min}}}{2 Q_{\text{nom}}} >$
	$R_{\rm m}$, min.	$R_{\rm e}$, min.	A_{2in} , min.	
	lbf/in ²	lbf/in ²	%	where Q_{max} and Q_{r} in the same section
Parallel wall rods	100 000	80 000	13	III the came cooler
Upset or forged ends of rods	95 000	55 000	14	The value of the no cording to the follo
Rod coupligs and adaptors	114 000	100 000	15	$\frac{D_1-D_2}{2}$
Casing outside diameter < 3.543 in	100 000	80 000	13	where D_1 and D_2
Casing outside diameter > 3.543 in	95 000	iTeh 55 000	TANI 14	diameters, respect tolerances.
			(stand	ards.iteh.ai)

4.2.2 Tolerances on the inside diameter shall be within the limits imposed by the outside diameter and the eccentricity tolerances (see 4.3).

4.3 Eccentricity

The eccentricity is defined as the distance between the centres of the outside and inside diameters expressed as a percentage of the nominal wall thickness Q and may not exceed 10 %. The eccentricity is calculated according to the following formula:

$$\frac{Q_{\rm max} - Q_{\rm min}}{2 \, Q_{\rm nom}} \times 100$$

where $Q_{\rm max}$ and $Q_{\rm min}$ are values of the wall thickness measured

The value of the nominal wall thickness shall be calculated according to the following formula:

$$\frac{D_1-D_2}{2}$$

where D_1 and D_2 are mean values for the outside and inside diameters, respectively, determined in accordance with stated tolerances.

Dimensions and tolerances

General

ISO 35524-24 99Straightness

All dimensions and tolerances shall be in accordance with tables 5 to 39. The dimensions and tolerances for the threads specified in tables 5 to 39 are given in table 40.

All dimensions given in this part of ISO 3552, unless otherwise stated, are in inches (see Introduction).

All items shown in the different figures have a right-hand thread. Where a left-hand thread is necessary, it is stipulated for each individual case in the footnotes to the figure or to the corresponding table.

NOTE - In System B, tolerances are specified in accordance with ISO 286-2: 1988, ISO system of limits and fits - Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts. 1)

4.2 Tolerances for blank tubing

4.2.1 Tolerances on outside diameters shall be \pm 0.008 in for diameters less than 1.6 in and \pm 0.5 % for diameters greater than or equal to 1.6 in.

https://standards.iteh.ai/catalog/standards/sist/d77f2205-e7c0-409f-9f97The straightness, along the entire length of the tubes as well as 61e77b2f39ae/isoat the tube ends, shall be checked by rotating the tube against a calibrated straightedge provided with a suitable measuring device. Along the total length of the tube, the maximum difference between indicator readings shall not be greater than the values indicated in table 4.

Table 4 — Maximum permissible deviations in straightness

Length of tube	Maximum difference between indicator readings
in	in
Up to 59 (incl.)	0.079
From 59 up to 118 (incl.)	0.118
From 118 up to 177 (incl.)	0.157
From 177 up to 236 (incl.)	0.197

The requirement for straightness at the tube ends is illustrated in figure 2.

In ISO 286-2, the limit deviations are given only in metric units. The corresponding values in inches are to be found by conversion.

Dimensions in inches

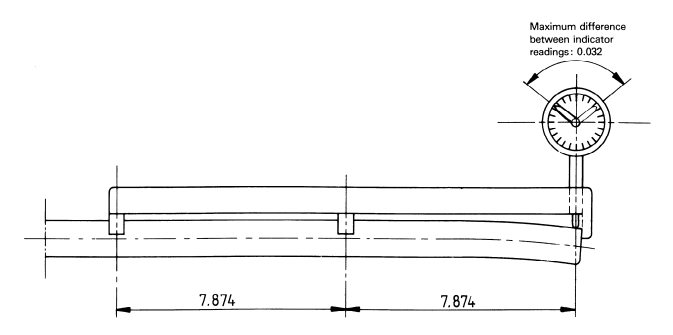


Figure 2 5 Requirements for straightness at the tube ends (standards.iteh.ai)

ISO 3552-2:1992

https://standards.iteh.ai/catalog/standards/sist/d77f2205-e7c0-409f-9f97-

Table 5 — Nomenclature and basic dimensions for drill rods and casings and their related diamond set items

Drill rod	Rod tube	Rod coupling	Casing flush	Cas	sing	Casir	ng bit	Casing shoe		
Drill rod size 33 42 50	O.D.	I.D.	jointed size	O.D.	I.D.	Set O.D.	Set I.D.	Set O.D.	Set I.D.	
33	1.327 1.311	0.596 0.585	46	1.746 1.730	1.473 1.453	1.815 1.807	1.382 1.374	1.815 1.807	1.461 1.453	
42	1.661 1.646	0.872 0.860	56	2.140 2.124	1.866 1.846	2.209 2.201	1.776 1.768	2.209 2.201	1.854 1.846	
50	1.976 1.961	0.872 0.860	66	2.541 2.518	2.264 2.244	2.602 2.594	2.169 2.161	2.602 2.594	2.248 2.240	
			76	2.935 2.911	2.658 2.638	2.996 2.988	2.563 2.555	2.996 2.988	2.642 2.634	
			86	3.333 3.301	3.051 3.031	3.390 3.382	2.967 2.959	3.390 3.382	3.035 3.027	
			101	3.874 3.843	3.492 3.460	3.980 3.972	3.410 3.402	3.980 3.972	3.469 3.461	
			116	4.469 4.429	4.087 4.047	4.571 4.563	4.000 3.992	4.571 4.563	4.059 4.051	
			131	5.059 5.020	4.677 4.637	5.161 5.154	4.591 4.583	5.161 5.154	4.650 4.642	
			146	5.65 5.61	5.284 5.228	5.752 5.744	5.181 5.173	5.752 5.744	5.241 5.233	

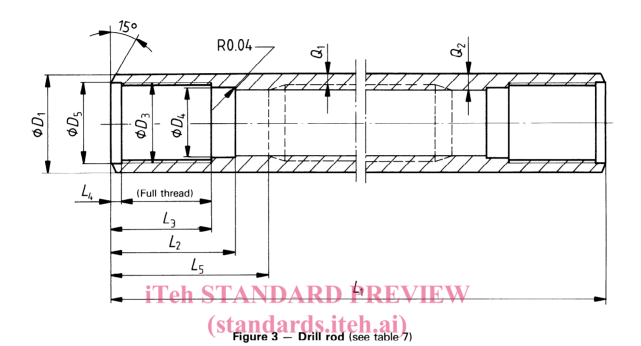
 $\mathsf{NOTE}-\mathsf{The}$ following common abbreviations are sometimes used in tables in the English version for the sake of simplicity:

O.D. = outside diameter

I.D. = inside diameter.

Table 6 - Nomenclature and basic dimensions for core barrels and their related diamond set items

Core	e barrel	type	Corin	g bits	Reaming shells	Kerf width	Kerf area	Core area	Hole area	Core-to-hole ratio	
В	T	Z	Set I.D.	Set O.D.	Set O.D.	in	in ²	in ²	in ²	%	
36	36		0.858 0.850	1.421 1.413	1.433 1.425	0.281	1.015	0.589	1.604	36.5	
46	46		1.258 1.244	1.815 1.807	1.827 1.819	0.281	1.364	1.246	2.61	47.8	
		46	1.094 1.086	1.815 1.807	1.827 1.819	0.36	1.655	0.955	2.61	36.5	
56	56		1.646 1.638	2.209 2.201	2.220 2.213	0.281	1.711	2.146	3.857	55.9	
		56	1.331 1.323	2.209 2.201			2.45	2.45 1.407		36.5	
66	66		2.039 2.031	2.602 2.594	2.614 2.606	0.281	2.058	3.292	5.35	61.6	
		66	1.724 1.716	2.602 2.594	2.614 2.606	0.438	2.993	2.357	5.35	44.1	
76	76		2.433 2.425	2.996 2.988	3.008	A0.281	P 2.407 V	4.68	7.087	66.7	
j		76	2.118 2.110	2.996 2.988	(S ^{3,008} _{3,000} 1d	ards.it	eh3.53i)	3.55	7.087	50	
86	86		2.827 2.819	3.390 3.382	3.402 3.394 <u>IS</u>	O 3552-2:1992	2.756	6.311	9.067	69.8	
		86	2.433 2.425	ttps:/35390dard 3.382	s.iteh31 402 talog 31394 7b2f	/standards/sist/ 0.438 39ae/iso-3552	d77f2205-e7c 4387 -2-1992	0-409f-9f97- 4.68	9.067	53	
101			3.417 3.409	3.980 3.972	3.992 3.984	0.281	3.278	9.215	12.493	72.7	
		101	2.955 2.947	3.980 3.972	3.992 3.984	0.517	5.645	6.848	12.493	54.9	
116			4.008 4.000	4.571 4.563	4.583 4.575	0.281	3.801	12.666	16.467	76.8	
		116	3.535 3.527	4.571 4.563	4.583 4.575	0.517	6.605	9.862	16.467	59.7	
131			4.658 4.650	5.161 5.154	5.173 5.165	0.281	4.323	16.655	20.988	79.4	
		131	4.126 4.118	5.161 5.154	5.173 5.165	0.517	7.566	13.422	20.988	64	
146			5.189 5.181	5.752 5.744	5.764 5.756	0.281	4.846	21.213	26.059	81.4	
		146	4.716 4.708	5.752 5.744	5.764 5.756	0.517	8.527	17.532	26.059	67.3	



ISO 3552-2:1992 https://standards.iteh.ai/catalog/standards/sist/d77f2205-e7c0-409f-9f97-61e77b2f39ae/iso-3552-2-1992

Table 7 — Drill rod

Size	Nominal length (including coupling)	I	tol.	D ₁ ± 0.008	D_3 Thread CR1	<i>D</i> ₄ H11	D ₅ + 0.008 + 0.005	$Q_1^{*)}$ min.	$Q_2^{*)}$ min.	L ₂ js14	L_3 min.	<i>L</i> ₄ js14	L_{5} min.
33		.055 56.693	± 0.059	1.319	28	0.961	1.102	0.128	0.185	1.772	1.378	0.236	2.165
42	59.055		3 ± 0.059	1.654	36	1.291	1.417	0.138	0.187	2.165	1.772	0.236	2.559
50	118.11			1.969	41.5	1.488	1.634	0.177	0.246	2.559	2.165	0.315	2.953
*) The cho	ice of dimension	ons O₁ an	d O ₂ is le	ft to the m	anufacturer	provided t	hat they are	e not less	than the	stated va	alues.		

7

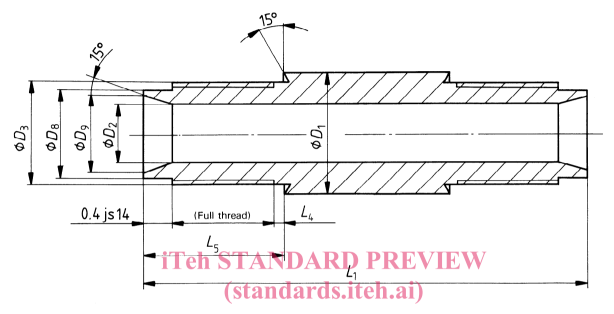


Figure 4 — Drill-rod coupling (see table 8)

https://standards.iteh.ai/catalog/standards/sist/d77f2205-e7c0-409f-9f97-61e77b2f39ae/iso-3552-2-1992

Table 8 — Drill-rod coupling

Ci	D_1	D_2	D_3 Thread	D_8	D_9	L_1	L_4	L_5	
Size	+ 0.008	JS13	CR1	d11	JS13	js14	max.	js14	
33	1.319	9 0.591		0.961	0.748	5.512	0.197	1.575	
42	1.654	0.866	36	1.291	1.063	6.299	0.197	1.969	
50	1.969	0.866	41.5	1.488	1.26	7.087	0.276	2.362	

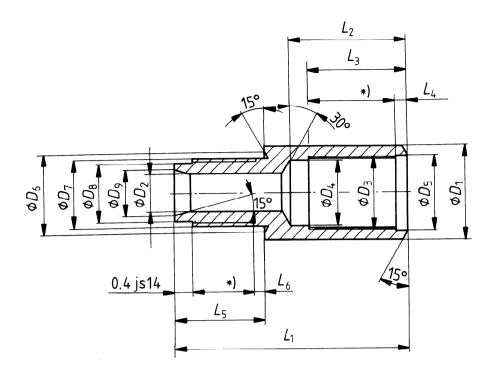




Figure 5 — Drill-rod substitute (see table 9)

Table	9 —	Drill-rod	substitute
Iable	J —	DIIII-I OU	Substitute

	D_1	D_2	D_3	D_4	D_5	D_6	D_7	D ₈	D_9	D_{10}	L_1	L_2	L_3	L_4	L_{5}	L_6
Size	+ 0.008 0	JS13	Thread CR1	H11	+ 0.008 + 0.005	+ 0.020 + 0.008	Thread CR1	d11	JS13	+ 0.020 + 0.008	js14	js14	js14	js14	js14	max.
33 × 42 ¹⁾	1.654	0.591	36	1.291	1.417	1.319	28	0.961	0.748		4.331	2.165	1.772	0.236	1.575	
33 × 50 ¹⁾	1.969	41.5	1.488 1.60	1 634	1.634		0.001	0.710	_	4.724	2.559	2 165	0.315	1.575	0.197	
42 × 50 ¹⁾	1.303		41.5	1.001	1.654	36	1.291	1.063		5.118	2.000	2.100	0.0.0	1.969		
42 × 33 ²⁾	1.654	0.866 28	28	0.961	1.102		30	1.231	1.003	1.319	4.331	1.772	1.378		1.505	
50 × 33 ²⁾	1.969		20	0.901	1.102	_	41.5	1 488	.488 1.26	1.515	4.724	,2		0.197	2.362	0.276
50 × 42 ²⁾	1.505		36	1.291	1.417		41.5	1.400		1.654	5.118	2.165	1.772		2.002	0.270

¹⁾ Pin thread smaller than box thread.

²⁾ Pin thread larger than box thread.