

## SLOVENSKI STANDARD SIST ISO 10207:1996

01-oktober-1996

Oprema za vrtanje kamnin - Vrtalni pribor z oblim navojem za udarno vrtanje, nazivni premeri od 22 mm do 38 mm

Rock drilling equipment -- Rope threaded drill steel equipment for percussive drilling, nominal sizes 22 mm to 38 mm

## iTeh STANDARD PREVIEW

Matériel de forage des roches - Équipements pour forage percutant à filetage corde, de dimension nominale 22 mm à 38 mm

SIST ISO 10207:1996

en

Ta slovenski standard je istoveten z: 44fa3/sist-10207:1991

ICS:

73.100.30 Oprema za vrtanje in

izkopavanje

Equipment for drilling and

mine excavation

SIST ISO 10207:1996

SIST ISO 10207:1996

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 10207:1996

https://standards.iteh.ai/catalog/standards/sist/1ead4b08-1a6f-45aa-b668-b58239e44fa3/sist-iso-10207-1996

SIST ISO 10207:1996

# INTERNATIONAL STANDARD

ISO 10207

> First edition 1991-02-15

# Rock drilling equipment — Rope threaded drill steel equipment for percussive drilling, nominal sizes 22 mm to 38 mm

## iTeh STANDARD PREVIEW

Matériel de forage des roches — Équipements pour forage percutant à filetage corde, de dimension nominale 22 mm à 38 mm

SIST ISO 10207:1996

https://standards.iteh.ai/catalog/standards/sist/1ead4b08-1a6f-45aa-b668-b58239e44fa3/sist-iso-10207-1996



ISO 10207:1991(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 10207 was prepared by Technical Committee ISO/TC 82, Mining.

This International Standard, together with ISO 10208-1991 Candels and replaces ISO 1719:1974 and ISO//192011974; h. of cardiologic technical revision.

b58239e44fa3/sist-iso-10207-1996

© ISO 1991

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

# Rock drilling equipment — Rope threaded drill steel equipment for percussive drilling, nominal sizes 22 mm to 38 mm

### 1 Scope

38 mm

This International Standard specifies the basic dimensions of rope threaded drill steel equipment, for percussive drilling, of the following nominal sizes:

22 mm	(standards
25 mm light	SIST ISO 102
25 mm	https://standards.iteh.ai/catalog/standards b58239e44fa3/sist-is
28 mm light	
28 mm	
32 mm light	
32 mm	

This equipment comprises mainly hexagonal shank rods, extension rods, coupling sleeves and drill bits.

#### 2 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 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

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

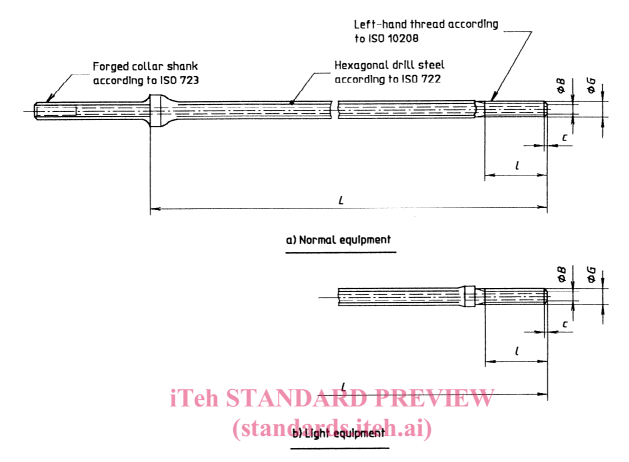
ISO 723:1991, Rock drilling equipment — Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels.

ISO 10208:1991, Rock drilling equipment — Left-hand rope threads.

#### 3 Shank rods for central flushing

The dimensions of the shank rods shall comply with those shown in figure 1 and given in table 1.

ISO 10207:1991(E)



SIST ISO 10207:1996 https://standards.iteh.ai/catalog/standards/sist/1ead4b08-1a6f-45aa-b668-b58239e44fa3/sist-iso-10207-1996

Table 1

Dimensions in millimetres

Nominal size	Nominal size of hexagonal drill steel	Nominal thread diameter <i>G</i>	<i>I</i> min.	B max.	c min.	L ± 25
22	22	22	70,5	17,2	2,1	
25 light	22	25	80	20,1	2,1	1 600
25	25	25	80	20,1	2,1	2 400 3 200
28 light	25	28	80	22,8	4,4	4 000
28	28	28	80	22,8	4,4	

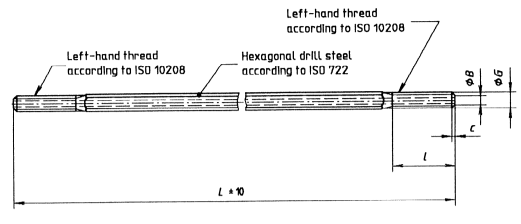
### 4 Extension rods

The dimensions of the extension rods shall comply with those given in figure 2 and table 2 for hexagonal extension rods, and those given in figure 3 and

table 3 for round extension rods. The latter may be provided with wrench flats, the dimensions of which are given in figure 4 and table 4.

## 4.1 Hexagonal drill steels

Tolerances in millimetres



a) Normal equipment



https://standards.iteh.ai/catalog/standards/sist/1ead4b08-1a6f-45aa-b668-b58239b}\Uight\sequipm\u00e9\u00e0207-1996

Figure 2

Table 2

Dimensions in millimetres

Nominal size	Nominal size of hexagonal drill steel	Nominal thread diameter $\it G$	<i>l</i> min.	B max.	c min.	L
22	22	22	70,5	17,2	2,1	
25 light	22	25	80	20,1	2,1	610
25	25	25	80	20,1	2,1	1 220
28 light	25	28	80	22,8	4,4	2 440 3 050
28	28	28	80	22,8	4,4	3 660
32 light	25	32	80	26,3	4,4	
	1		!			

## 4.2 Round drill steels

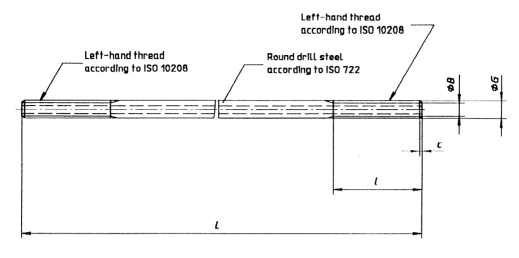


Figure 3

## iTeh STANDARD PREVIEW

Dimensions in millimetres

Nominal size	Nominal size of round drill steel	S Nominal thread S. diameter	teh <sub>t</sub> ai)	В	c	L
	10 // 1 . 1	SIS ISO 10207	141.00.1	max.	min.	<u>+</u> 10
32	32	b58239e44fa3/sist-iso-	l i	26,3	4,4	1 220 1 830 2 440
38	38	38	91	32,1	5,1	3 050

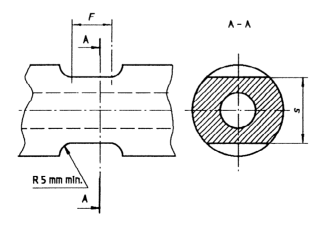


Figure 4

Table 4

Dimensions in millimetres

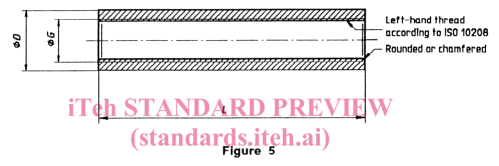
Nominal size of round drill steel	F min.	\$ 0 -0,4
32	15	25,6
38	20	32

## Coupling sleeves

with the dimensions given in figure 5 and table 5 and in figure 6 and table 6, respectively.

The dimensions of the straight-through coupling sleeves and of those with a middle stop shall comply

### Straight-through coupling sleeves



#### SIST ISO 10207:1996

https://standards.iteh.ai/catalog/standards/sist/1ead4b08-1a6f-45aa-b668b58239e44fa3/sist-iso-10207-1996 Table 5

Dimensions in millimetres

Nominal size	Nominal thread diameter	<i>D</i> max.	L max.
22	22	32	140
25	25	37	160
28	28	42	160
32	32	45	160
38	38	56	180