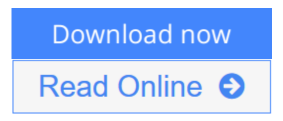


ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm)

By ISO TC 82



ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82

Specifies the basic dimensions for equipment. Gives a list of components; tabulates together with figures: size of drill-steel in bar form; lengths of extension rods; coupling sleeves; bit diameters (four-wing bits); reverse-buttress threads; hollow hexagonal bars for extension rods. This title may contain less than 24 pages of technical content.



Read Online ISO 1722:1974, Rock drilling -- Extension drill- ...pdf

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm)

By ISO TC 82

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82

Specifies the basic dimensions for equipment. Gives a list of components; tabulates together with figures: size of drill-steel in bar form; lengths of extension rods; coupling sleeves; bit diameters (four-wing bits); reverse-buttress threads; hollow hexagonal bars for extension rods. This title may contain less than 24 pages of technical content.

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 Bibliography

• Published on: 2007-08-23

• Dimensions: 10.50" h x .6" w x 8.25" l,

• Binding: Paperback

• 24 pages

▶ Download ISO 1722:1974, Rock drilling -- Extension drill-st ...pdf

Read Online ISO 1722:1974, Rock drilling -- Extension drill- ...pdf

Download and Read Free Online ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82

Editorial Review

Users Review

From reader reviews:

Andrew Waite:

The book ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) give you a sense of feeling enjoy for your spare time. You may use to make your capable a lot more increase. Book can to become your best friend when you getting pressure or having big problem using your subject. If you can make reading through a book ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) being your habit, you can get more advantages, like add your personal capable, increase your knowledge about many or all subjects. You can know everything if you like available and read a reserve ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm). Kinds of book are a lot of. It means that, science publication or encyclopedia or other individuals. So, how do you think about this reserve?

Virgil Arriola:

The knowledge that you get from ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) will be the more deep you looking the information that hide in the words the more you get considering reading it. It does not mean that this book is hard to recognise but ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) giving you excitement feeling of reading. The copy writer conveys their point in a number of way that can be understood by anyone who read the idea because the author of this reserve is well-known enough. This book also makes your current vocabulary increase well. It is therefore easy to understand then can go together with you, both in printed or e-book style are available. We suggest you for having this particular ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) instantly.

Christine Pena:

Spent a free time and energy to be fun activity to complete! A lot of people spent their down time with their family, or all their friends. Usually they performing activity like watching television, gonna beach, or picnic from the park. They actually doing same every week. Do you feel it? Do you want to something different to fill your personal free time/ holiday? Can be reading a book may be option to fill your cost-free time/ holiday. The first thing that you'll ask may be what kinds of e-book that you should read. If you want to try out look for book, may be the book untitled ISO 1722:1974, Rock drilling -- Extension drill-steel equipment

for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) can be great book to read. May be it could be best activity to you.

Michael Larose:

People live in this new time of lifestyle always aim to and must have the extra time or they will get lot of stress from both everyday life and work. So, once we ask do people have spare time, we will say absolutely indeed. People is human not a robot. Then we inquire again, what kind of activity are there when the spare time coming to a person of course your answer will probably unlimited right. Then do you try this one, reading textbooks. It can be your alternative with spending your spare time, the actual book you have read will be ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm).

Download and Read Online ISO 1722:1974, Rock drilling -Extension drill-steel equipment for percussive long-hole drilling -Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 #MI72CEJ49DW

Read ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 for online ebook

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 books to read online.

Online ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 ebook PDF download

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 Doc

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 Mobipocket

ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82 EPub

MI72CEJ49DW: ISO 1722:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm) By ISO TC 82