

ISO 1721:1974, Rock drilling -- Extension drillsteel equipment for percussive long-hole drilling --Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm)

ISO TC 82

Download now

Click here if your download doesn"t start automatically

ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm)

ISO TC 82

ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) ISO TC 82

Specifies the basic dimensions for equipment. Gives a list of components; tabulates together with figures: shank adapters for central flushing, hexagon type and lug-shank type; extension rods; coupling sleeves; four-wing bits; reverse-buttress threads; hollow hexagonal bars for extension rods; hexagonal drill-steels. This title may contain less than 24 pages of technical content.



Read Online ISO 1721:1974, Rock drilling -- Extension drill- ...pdf

Download and Read Free Online ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) ISO TC 82

From reader reviews:

Matt Cresswell:

Do you have favorite book? When you have, what is your favorite's book? Guide is very important thing for us to find out everything in the world. Each guide has different aim or goal; it means that book has different type. Some people sense enjoy to spend their the perfect time to read a book. They are reading whatever they acquire because their hobby is usually reading a book. How about the person who don't like studying a book? Sometime, man feel need book whenever they found difficult problem or perhaps exercise. Well, probably you will need this ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm).

Robert Miller:

In this era which is the greater man or who has ability to do something more are more important than other. Do you want to become among it? It is just simple approach to have that. What you must do is just spending your time little but quite enough to have a look at some books. One of the books in the top collection in your reading list is ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm). This book and that is qualified as The Hungry Inclines can get you closer in getting precious person. By looking upwards and review this guide you can get many advantages.

Chad Wood:

Reserve is one of source of information. We can add our expertise from it. Not only for students but native or citizen need book to know the change information of year to be able to year. As we know those textbooks have many advantages. Beside all of us add our knowledge, could also bring us to around the world. From the book ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) we can take more advantage. Don't you to be creative people? To be creative person must like to read a book. Just simply choose the best book that ideal with your aim. Don't become doubt to change your life at this book ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm). You can more appealing than now.

Ronna Rutledge:

Reading a book make you to get more knowledge from this. You can take knowledge and information coming from a book. Book is written or printed or created from each source this filled update of news. In this particular modern era like today, many ways to get information are available for anyone. From media social just like newspaper, magazines, science guide, encyclopedia, reference book, story and comic. You can add your knowledge by that book. Are you hip to spend your spare time to spread out your book? Or just seeking

the ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) when you essential it?

Download and Read Online ISO 1721:1974, Rock drilling --Extension drill-steel equipment for percussive long-hole drilling --Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) ISO TC 82 #163ZWBTKR5O

Read ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) by ISO TC 82 for online ebook

ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 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 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) by ISO TC 82 books to read online.

Online ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) by ISO TC 82 ebook PDF download

ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) by ISO TC 82 Doc

ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) by ISO TC 82 Mobipocket

ISO 1721:1974, Rock drilling -- Extension drill-steel equipment for percussive long-hole drilling -- Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm) by ISO TC 82 EPub