Google Drive



Cutting Data for Turning of Steel

Edmund Isakov



Click here if your download doesn"t start automatically

Cutting Data for Turning of Steel

Edmund Isakov

Cutting Data for Turning of Steel Edmund Isakov

Mechanical Properties of Steel

- Hardness
- Carbon Steels
- Alloy Steels
- Stainless Steels
- Tool Steels

Cutting Tools Materials

- High Speed Steels
- Cemented Carbides
- Cermets
- Ceramics
- Polycrystalline Cubic Boron Nitride (PCBN)

Machining Recommendations

- Depth of Cut and Feed Rate
- Cutting Speeds for Carbon Steels
- Cutting Speeds for Alloy Steels
- Cutting Speeds for Stainless Steels
- Cutting Speeds for Tool Steels

Machining Power

- Metal Removal Rate
- Unit Power and Power Constant
- Calculating Required Machining Power

Appendix 1: Hardness Conversion

Appendix 2: Carbon Steels

Appendix 3: Alloy Steels

Appendix 4: Stainless Steels

Appendix 5: Tool Steels

Machining is one of the most important manufacturing processes, which remove unwanted material in the form of chips from a workpiece. Material removal operations are among the most expensive; in the U.S. alone, more than \$100 billion were spent on machining in 1999. These high costs put tremendous economic pressures on production managers and engineers as they struggle to find ways to increase productivity.

Machining recommendations provided in this book cover turning since it allows removing more material per unit of time and consuming more power at the roughing operations than end milling, boring or drilling. Machining recommendations relate to cutting speeds, feed rates, and depth of cuts. Such recommendations depend on the workpiece material properties and the cutting tool material. Workpiece materials described in this book are the most commonly used grades of carbon, alloy, stainless, tool, and maraging steels. Cutting tool materials are cemented carbides, cermets, and ceramics.

<u>Download</u> Cutting Data for Turning of Steel ...pdf

Read Online Cutting Data for Turning of Steel ...pdf

From reader reviews:

Russell Belcher:

The book Cutting Data for Turning of Steel can give more knowledge and also the precise product information about everything you want. So why must we leave a good thing like a book Cutting Data for Turning of Steel? Some of you have a different opinion about guide. But one aim in which book can give many information for us. It is absolutely suitable. Right now, try to closer together with your book. Knowledge or info that you take for that, you could give for each other; you could share all of these. Book Cutting Data for Turning of Steel has simple shape however you know: it has great and large function for you. You can look the enormous world by start and read a reserve. So it is very wonderful.

Barbara Lewis:

Book is to be different for every single grade. Book for children until finally adult are different content. As you may know that book is very important usually. The book Cutting Data for Turning of Steel seemed to be making you to know about other knowledge and of course you can take more information. It is rather advantages for you. The publication Cutting Data for Turning of Steel is not only giving you more new information but also to become your friend when you really feel bored. You can spend your spend time to read your reserve. Try to make relationship using the book Cutting Data for Turning of Steel. You never truly feel lose out for everything when you read some books.

Norman Duque:

The particular book Cutting Data for Turning of Steel has a lot details on it. So when you check out this book you can get a lot of advantage. The book was authored by the very famous author. The author makes some research prior to write this book. This book very easy to read you can get the point easily after perusing this book.

William Ochoa:

This Cutting Data for Turning of Steel is brand-new way for you who has curiosity to look for some information since it relief your hunger associated with. Getting deeper you in it getting knowledge more you know or you who still having tiny amount of digest in reading this Cutting Data for Turning of Steel can be the light food for you personally because the information inside this specific book is easy to get through anyone. These books develop itself in the form that is reachable by anyone, yep I mean in the e-book type. People who think that in publication form make them feel sleepy even dizzy this book is the answer. So there is absolutely no in reading a book especially this one. You can find what you are looking for. It should be here for you. So , don't miss this! Just read this e-book kind for your better life in addition to knowledge.

Download and Read Online Cutting Data for Turning of Steel Edmund Isakov #E1W38M9SR4A

Read Cutting Data for Turning of Steel by Edmund Isakov for online ebook

Cutting Data for Turning of Steel by Edmund Isakov 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 Cutting Data for Turning of Steel by Edmund Isakov books to read online.

Online Cutting Data for Turning of Steel by Edmund Isakov ebook PDF download

Cutting Data for Turning of Steel by Edmund Isakov Doc

Cutting Data for Turning of Steel by Edmund Isakov Mobipocket

Cutting Data for Turning of Steel by Edmund Isakov EPub