

DOWNLOAD

High-strength low-alloy steel. special steel series

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 323 Publisher: Atomic Energy Pub. Date :1996-09-01 version 1. High Strength Low Alloy Steel by the Chinese Society for Metals Special Steel Institute to compile the Special Steel Series one. China since the founding of the book summarizes the high-strength low-alloy steel developments. and embodies more than a decade of reform and opening up to the level of development and international merger. Class from the book to understand the evolution of steel. the current standard conditions. the basic principles of alloy design and toughening. according to welding high-strength steel. low alloy steel stamping. lowalloy corrosion-resistant steel. wear-resistant low-alloy steel. concrete structure with low-alloy steel. low alloy steel rail. and several other major categories. a comprehensive introduction to the effects of alloying elements. steel smelting. rolling forging. heat treatment. steel adaptability to hot and cold processing. corrosion. welding characteristics. as well as from major domestic steel The main steel company collects the production and use of data. Domestic and foreign book lists low-alloy high-strength steel cross-reference tables. This book can be used for metallurgy. machinery. nuclear power. transportation....



Reviews

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me). -- Prof. Angelo Graham

This type of publication is every little thing and got me to seeking in advance and much more. I could possibly comprehended every little thing out of this created e publication. I am happy to explain how this is the finest pdf we have study in my very own life and can be he greatest ebook for actually. -- **Miss Berenice Weimann Jr**.