



2009 mechanical and electrical products offer manual transportation equipment volumes

By JI XIE GONG YE XIN XI YAN JIU YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 444 Publisher: Machinery Pub. Date :2009-01-01. 2009 Machinery and Electronic Products Price Guide (8 volumes) is the price of Chinese machinery and electronic products information database 2009 Edition (companion CD) paper published material from the library of more than 400.000 price pieces of data selected mechanical and electrical industry. more than 4.000 domestic enterprises to market more than 20 ten thousand products. self-reported by the unit price of accommodation. with reference to national standards GBT7635-2002 in major Product Classification and Code category editor. is to understand the mechanical and electrical products price information reference books. The course content includes: product name. model specifications. the main technical parameters and note the reference price. manufacturer. address. zip code and telephone. etc. The primary audience. including: asset valuation firms. accounting firms. bidding institutions. consultants. corporate sales and procurement. customs. etc. Contents: Overview of the automotive industry Chapter 1 Chapter 2 tractor trailer semi-trailer 2.2 2.1 full trailer section Chapter 3 Chapter 4 passenger van 5.1 in Chapter 5 dedicated special-purpose vehicles manned manned vehicle dedicated steam 5.1.1Four Satisfaction guaranteed,or...

Reviews

A really amazing pdf with perfect and lucid reasons. This really is for anyone who statte there was not a worth reading through. Your daily life span is going to be transform when you comprehensive looking at this book.

-- **Malachi Braun**

Absolutely essential study publication. It usually fails to expense an excessive amount of. Your lifestyle period will probably be transform when you full looking at this publication.

-- **Ms. Allene Conroy**