



Plastic forming process and die design (general higher education planning machinery and electronic materials)

By GAO JIN ZHANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 406 Publisher: Machinery Industry Pub. Date :2011-02-12 version 2. This book systematically introduces the stamping metal forming process. hot forging and cold forging process of forming process and die design methods. are described the characteristics of various types of plastic forming process. process classification. process of program development. technology force calculation. mold design and equipment selection. And introduced nitrogen gas spring technology in the stamping process and die design application. This book can serve as institutions of higher learning machinery. materials engineering undergraduate and specialist materials. also available in plastic forming of metal production and research work in engineering and technical officers. Contents: Version 2 Version 2 Preface Introduction Sequence first stamping process and die design process outlined in Section I Chapter stamping stamping stamping process classification process characteristics Section II Section III Section IV stamping stamping technology development process with the first material five thought and stamping equipment exercises Chapter blanking process and die design analysis of Section II blanking blanking process and factors affecting the quality gap fourth convex III Die. die edge size Section V...



READ ONLINE
[7.78 MB]

Reviews

This book can be worth a read, and far better than other. I could comprehend every little thing using this published e.pdf. You can expect to like how the blogger publish this pdf.

-- **Rylee Funk**

This is an amazing publication i actually have at any time go through. It is actually rally interesting through reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.

-- **Noah Padberg**