



Intermediate identification welder training materials (training materials for national vocational qualifications) theory of identification training 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: 395 Publisher: Machinery Pub. Date :2011-08-01 version 1. Yun-Long Liu. etc. welders (Intermediate) identification of training materials based on national occupational skill standards welders (intermediate) knowledge requirements for basis. closely linked to national occupational skills certification examination prepared at the request of theoretical knowledge. the main contents include: welding materials. production preparation before welding. CO2 gas shielded arc welding. manual TIG. submerged arc welding. gas welding. brazing. cutting. welded joints. welding stress and deformation. low-alloy structural steel welding. the welding of austenitic stainless steel. welding quality inspection of 13 chapters. Training objectives before each chapter. the end of a chapter review questions to think. to readers in corporate training and self-test. Welder (Intermediate) identification of training materials can be used as training institutions at all levels of professional skill. corporate training departments exam training materials. but also as a reader Readiness Review books. but also as vocational and technical schools. technical Yuanxiao of specialized materials. Contents: Preface Chapter order fluxes a welding section. the classification of two flux. flux type III flux grades four. five

Reviews

An incredibly amazing book with perfect and lucid information. I was able to comprehend everything using this written e book. I realized this book from my dad and i advised this ebook to understand.

-- **Hank Ruecker DDS**

This written ebook is wonderful. This is certainly for anyone who statte there was not a really worth studying. You may like how the author compose this pdf.

-- **Odessa Graham**