

[Login](#)[Site Map](#) | [Online Support](#) | [Contact](#) | [Web Polides](#) | [IP Policy](#)[Site Search](#)[Go](#)[Standards Search](#)[View Shopping Cart](#)**Standards**[Search Standards](#)[Annual Book of Standards](#)[Subscriptions](#)[Collections on DVD](#)[Compilations](#)[Track Standards](#)**Books & Journals**[Technical Committees](#)[Membership](#)[Meetings](#)[Symposia & Workshops](#)[Training Courses](#)[Proficiency Testing](#)[Equipment Directory](#)[Lab Directory](#)[Consultants Directory](#)[About ASTM](#)[Magazines & Newsletters](#)[Newsroom & Information](#)[ASTM Campus](#)[Global Cooperation](#)**Product Information**[Get Product Updates](#)[Request A Free Catalog](#)[View Catalog](#)[Online Support](#)

Standards

Standards / Annual Book of ASTM Standards

The 80+ volume Annual Book of ASTM Standards contains ASTM's 12,000+ standards and is available in print, CD-ROM and Online formats. The volumes can be purchased individually, as a section (at a 25% discount) or as the complete 80+ volume set (at a 50% discount).

Contents

ASTM Volume 01.05, January 2007**Steel--Bars, Forgings, Bearing, Chain, Springs**[Return to Previous Page](#)

Table of Contents

A0029_A0029M-05 Specification for Steel Bars, Carbon and Alloy, Hot-Wrought, General Requirements for
A0108-03E01 Specification for Steel Bar, Carbon and Alloy, Cold-Finished
A0125-96R01 Specification for Steel Springs, Helical, Heat-Treated
A0255-02E01 Test Methods for Determining Hardenability of Steel
A0266_A0266M-03A Specification for Carbon Steel Forgings for Pressure Vessel Components
A0275_A0275M-06 Test Method for Magnetic Particle Examination of Steel Forgings
A0288-91R03 Specification for Carbon and Alloy Steel Forgings for Magnetic Retaining Rings for Turbine Generators
A0289_A0289M-97R03 Specification for Alloy Steel Forgings for Nonmagnetic Retaining Rings for Generators
A0290_A0290M-05 Specification for Carbon and Alloy Steel Forgings for Rings for Reduction Gears
A0291_A0291M-05 Specification for Steel Forgings, Carbon and Alloy, for Pinions, Gears and Shafts for Reduction Gears
A0295_A0295M-05 Specification for High-Carbon Anti-Friction Bearing Steel
A0304-05E02 Specification for Carbon and Alloy Steel Bars Subject to End-Quench Hardenability Requirements
A0311_A0311M-04 Specification for Cold-Drawn, Stress-Relieved Carbon Steel Bars Subject to Mechanical Property Requirements
A0321-90R01 Specification for Steel Bars, Carbon, Quenched and Tempered
A0322-06 Specification for Steel Bars, Alloy, Standard Grades
A0331 Specification for Steel Bars, Alloy, Cold-Finished
A0336_A0336M-06A Specification for Alloy Steel Forgings for Pressure and High-Temperature Parts
A0355-89R06 Specification for Steel Bars, Alloys, for Nitriding
A0370-05 Test Methods and Definitions for Mechanical Testing of Steel Products
A0372_A0372M-03 Specification for Carbon and Alloy Steel Forgings for Thin-Walled Pressure Vessels
A0388_A0388M-05 Practice for Ultrasonic Examination of Heavy Steel Forgings
A0391_A0391M-01 Specification for Grade 80 Alloy Steel Chain
A0400-69R06 Practice for Steel Bars, Selection Guide, Composition, and Mechanical Properties
A0413_A0413M-01 Specification for Carbon Steel Chain
A0418_A0418M-05 Test Method for Ultrasonic Examination of Turbine and Generator Steel Rotor Forgings
A0427-02 Specification for Wrought Alloy Steel Rolls for Cold and Hot Reduction
A0434-06 Specification for Steel Bars, Alloy, Hot-Wrought or Cold-Finished, Quenched and Tempered
A0456_A0456M-99R03 Specification for Magnetic Particle Examination of Large Crankshaft Forgings
A0466_A0466M-01 Specification for Weldless Chain
A0467_A0467M-01R06 Specification for Machine and Coil Chain
A0469_A0469M-06 Specification for Vacuum-Treated Steel Forgings for Generator Rotors

More Information

[Ordering Options](#)

Print, CD-ROM or **NOW** get Online Access to this Volume (Basic or Plus)

View Contents

[- 2007](#)

Standards: 101
Pages: 848

[- 2006](#)

Standards: 98
Pages: 830



A0470_A0470M-05E01 Specification for Vacuum-Treated Carbon and Alloy Steel Forgings for Turbine Rotors and Shafts
 A0471-06 Specification for Vacuum-Treated Alloy Steel Forgings for Turbine Rotor Disks and Wheels
 A0472_A0472M-05 Test Method for Heat Stability of Steam Turbine Shafts and Rotor Forgings
 A0485-03 Specification for High Hardenability Antifriction Bearing Steel
 A0499-89R02 Specification for Steel Bars and Shapes, Carbon Rolled from JP`TJP` Rails
 A0503_A0503M-01R06 Specification for Ultrasonic Examination of Forged Crankshafts
 A0504_A0504M-04E01 Specification for Wrought Carbon Steel Wheels
 A0508_A0508M-05B Specification for Quenched and Tempered Vacuum-Treated Carbon and Alloy Steel Forgings for Pressure Vessels
 A0521_A0521M-06 Specification for Steel, Closed-Impression Die Forgings for General Industrial Use
 A0531_A0531M-91R06 Practice for Ultrasonic Examination of Turbine-Generator Steel Retaining Rings
 A0534-04 Specification for Carburizing Steels for Anti-Friction Bearings
 A0541_A0541M-05 Specification for Quenched and Tempered Carbon and Alloy Steel Forgings for Pressure Vessel Components
 A0551_A0551M-05 Specification for Carbon Steel Tires for Railway and Rapid Transit Applications
 A0561-71R04 Practice for Macroetch Testing of Tool Steel Bars
 A0575-96R02 Specification for Steel Bars, Carbon, Merchant Quality, M-Grades
 A0576-90BR06 Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality
 A0579_A0579M-04A Specification for Superstrength Alloy Steel Forgings
 A0592_A0592M-04 Specification for High-Strength Quenched and Tempered Low-Alloy Steel Forged Fittings and Parts for Pressure Vessels
 A0597-87R04 Specification for Cast Tool Steel
 A0600-92AR04 Specification for Tool Steel High Speed
 A0604-93R03 Test Method for Macroetch Testing of Consumable Electrode Remelted Steel Bars and Billets
 A0646_A0646M-04 Specification for Premium Quality Alloy Steel Blooms and Billets for Aircraft and Aerospace Forgings
 A0649_A0649M-04 Specification for Forged Steel Rolls Used for Corrugating Paper Machinery
 A0663_A0663M-89R06 Specification for Steel Bars, Carbon, Merchant Quality, Mechanical Properties
 A0668_A0668M-04 Specification for Steel Forgings, Carbon and Alloy, for General Industrial Use
 A0675_A0675M-03E01 Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality, Mechanical Properties
 A0681-94R04 Specification for Tool Steels Alloy
 A0686-92R04 Specification for Tool Steel, Carbon
 A0689-97R02 Specification for Carbon and Alloy Steel Bars for Springs
 A0696-90AR06 Specification for Steel Bars, Carbon, Hot-Wrought or Cold-Finished, Special Quality, for Pressure Piping Components
 A0700-05 Practices for Packaging, Marking, and Loading Methods for Steel Products for Shipment
 A0702-89R06 Specification for Steel Fence Posts and Assemblies, Hot Wrought
 A0711-04 Specification for Steel Forging Stock
 A0723_A0723M-02 Specification for Alloy Steel Forgings for High-Strength Pressure Component Application
 A0729_A0729M-06 Specification for Alloy Steel Axles, Heat-Treated, for Mass Transit and Electric Railway Service
 A0730 Specification for Forgings, Carbon and Alloy Steel, for Railway Use
 A0739-90AR06 Specification for Steel Bars, Alloy, Hot-Wrought, for Elevated Temperature or Pressure-Containing Parts, or Both
 A0745_A0745M-94R03 Practice for Ultrasonic Examination of Austenitic Steel Forgings
 A0751-01R06 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products
 A0756-94R01 Specification for Stainless Anti-Friction Bearing Steel
 A0765_A0765M-04 Specification for Carbon Steel and Low-Alloy Steel Pressure-Vessel-Component Forgings with Mandatory Toughness Requirements
 A0768_A0768M-05 Specification for Vacuum-Treated 12 \% Chromium Alloy Steel Forgings for Turbine Rotors and Shafts
 A0788_A0788M-06 Specification for Steel Forgings, General Requirements
 A0833-84R01 Practice for Indentation Hardness of Metallic Materials by Comparison Hardness Testers
 A0837_A0837M-06 Specification for Steel Forgings, Alloy, for Carburizing Applications
 A0859_A0859M-04 Specification for Age-Hardening Alloy Steel Forgings for Pressure Vessel Components
 A0866-01 Specification for Medium Carbon Anti-Friction Bearing Steel
 A0891-98R03 Specification for Precipitation Hardening Iron Base Superalloy

Forgings for Turbine Rotor Disks and Wheels
A0892-06 Guide for Defining and Rating the Microstructure of High Carbon Bearing Steels
A0906_A0906M-02 Specification for Grade 80 and Grade 100 Alloy Steel Chain Slings for Overhead Lifting
A0909-03 Specification for Steel Forgings, Microalloy, for General Industrial Use
A0914_A0914M-92R05 Specification for Steel Bars Subject to Restricted End-Quench Hardenability Requirements
A0920_A0920M-02A Specification for Steel Bars, Microalloy, Hot-Wrought, Special Quality, Mechanical Properties
A0921_A0921M-93R05 Specification for Steel Bars, Microalloy, Hot-Wrought, Special Quality, for Subsequent Hot Forging
A0939-96R06 Test Method for Ultrasonic Examination from Bored Surfaces of Cylindrical Forgings
A0940_A0940M-06 Specification for Vacuum Treated Steel Forgings, Alloy, Differentially Heat Treated, for Turbine Rotors
A0941-06A Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys
A0952_A0952M-02 Specification for Forged Grade 80 and Grade 100 Steel Lifting Components and Welded Attachment Links
A0956-06 Test Method for Leeb Hardness Testing of Steel Products
A0965_A0965M-06A Specification for Steel Forgings, Austenitic, for Pressure and High Temperature Parts
A0966_A0966M-96R06 Test Method for Magnetic Particle Examination of Steel Forgings Using Alternating Current
A0973_A0973M-01 Specification for Grade 100 Alloy Steel Chain
A0982_A0982M-05 Specification for Steel Forgings, Stainless, for Compressor and Turbine Airfoils
A0983_A0983M-06 Specification for Continuous Grain Flow Forged Carbon and Alloy Steel Crankshafts for Medium Speed Diesel Engines
A0986_A0986M-01R06 Specification for Magnetic Particle Examination of Continuous Grain Flow Crankshaft Forgings
A1021_A1021M-05 Specification for Martensitic Stainless Steel Forgings and Forging Stock for High-Temperature Service
A1038-05 Practice for Portable Hardness Testing by the Ultrasonic Contact Impedance Method
A1040-06 Guide for Specifying Harmonized Standard Grade Compositions for Wrought Carbon, Low-Alloy, and Alloy Steels
A1048_A1048M-06 Specification for Pressure Vessel Forgings, Alloy Steel, Higher Strength Chromium-Molybdenum-Tungsten for Elevated Temperature Service
A1049_A1049M-06 Specification for Stainless Steel Forgings, Ferritic/Austenitic (Duplex), for Pressure Vessels and Related Components
E0588-03 Practice for Detection of Large Inclusions in Bearing Quality Steel by the Ultrasonic Method
E0618-81R01 Test Method for Evaluating Machining Performance of Ferrous Metals Using an Automatic Screw/Bar Machine

[Site Map](#) | [Online Support](#) | [Contact](#) | [Privacy Policy](#) | [IP Policy](#)

Copyright © 1996-2007 ASTM. All Rights Reserved.

ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959 USA