



ASM Handbooks Online delivers peer reviewed and reliable consensus materials knowledge and organized material data with links to complementary databases and source documentation to evaluate your choices.

ASM Handbook® Center Online

- **30,948** pages (2,721 articles) from the peer-reviewed ASM Handbook® 27-volume hardbound series, 3 supplement volumes and 2 desk editions
- **9,898** figures
- **5,300** tables
- Covers steels, cast irons, superalloys, aluminum, titanium, magnesium, and other nonferrous systems; composites; and nonmetallic materials.
- Detailed materials processing and performance coverage including heat treating, surface engineering, welding, metal forming, corrosion, fatigue and fracture, failure analysis, metallography, microstructural analysis, and mechanical testing
- Preview articles or drill down and get specific article details
- New content added quarterly



ASM provides the most comprehensive materials property information available. Get results within a click.

ASM serves materials professionals, nontechnical personnel and managers worldwide by providing high-quality materials information, education and training, networking opportunities, and professional development resources in cost-effective and user friendly formats. ASM is where materials users, producers, and manufacturers converge to do business.