



COMPASS

쉽고 빠르게 이용하기



ASTM INTERNATIONAL

Your Portal for Standards, Testing, Learning, & More

ASTM International (American Society for Testing and Materials)은 모든 재료의 시험 연구를 하며, 재료 관계의 모든 ASTM 규격을 입안, 제공하고 있는 세계적으로 권위를 인정받은 미국재료시험협회입니다.

ASTM COMPASS는 ASTM International의 모든 자료를 검색 및 이용할 수 있는 온라인 플랫폼입니다. 금속, 석유, 건축, 환경, 원자력 그리고 법의학 등 150개 이상의 다양한 산업 분야의 Journals, Papers, Manuals 그리고 eBooks 자료를 ASTM COMPASS에서 확인 할 수 있습니다.

ASTM 표준은 전 세계에서 사회의 안전을 위해 사용 되고 있습니다. 우리 사회를 보다 안전하게 만드는 자료를 ASTM COMPASS에서 만나보세요.

The screenshot shows the ASTM COMPASS website interface with several callouts highlighting key features:

- Top Right:** Language selection (EN) and user actions (Help, Sign In/Register).
- Search Bar:** A search bar with the placeholder text "Search keyword(s), designation, author" and a magnifying glass icon. A callout below it says "키워드 검색창" (Keyword search bar).
- Right Side:** A callout box says "도움말, 튜토리얼 비디오 등 고객지원 서비스 이용 가능" (Help, tutorial videos, etc. customer support services available).
- User Account:** A callout box says "개인 계정 생성시 즐겨찾기 등 추가 기능 이용가능" (When creating a personal account, additional features like bookmarks are available).
- Content Grid:** A grid of document cards. Callouts point to "최신 업데이트 자료" (Latest update materials) and "구독중인 자료" (Subscribed materials).
- Bottom Section:** Two boxes are highlighted: "Tips & Tricks" (containing "Recently Updated & Recently Accessed" and "Compare Version") and "ASTM Community" (containing "Technical Committees", "Membership", "MyASTM", "Meetings & Symposia", "Publish with ASTM").
- Bottom Callouts:** Two boxes at the bottom summarize the highlighted content: "구독중인 자료 중 최신 업데이트 및 최근 이용자료 / 버전 비교" (Latest updates and recently used materials among subscribed materials / version comparison) and "기술위원회/회의&심포지엄 등 안내" (Guidance for technical committees/meetings&symposia, etc.).



COMPASS

쉽고 빠르게 이용하기

Your Portal for Standards, Testing, Learning, & More



ASTM INTERNATIONAL

All

Show: 25 Sort By: Best Match

Refine Your Results Clear All

Document type

Publisher
 ASTM 140911
 AASHTO 148

Category
 Applications 38325
 Materials 87974
 Process 21863
 Properties and Measurements 28347
 Testing Methods 20994

Technical Committee

Topic

Industry Sector

ICS Code

A1016/A1016M-18a
 Standard Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes

1.1 This specification covers a group of requirements that, unless otherwise specified in an individual specification, shall apply to the ASTM product specifications noted below.

A1031/A1031M-12(2017)
 Standard Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Alloy, Drawing Steel and Structural Steel, Hot-Rolled

1.1 This specification covers hot-rolled, heavy thickness coils beyond the size limits of Specifications A506 and A507.

A941-18
 Standard Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

검색 결과 미리보기
 문서 형태별, 출판사별, 범주별, 기술위원회 별, 주제별, Industry Sector별, ICS Code별 등 조건 선택 후 결과내 재검색 가능

문서 개정판 추적/ 즐겨찾기 추가/다운로드

Track Document Add to Favorites Download Compare Versions

Standard Active | Last Updated: Oct 12, 2018

ASTM A1016/A1016M-18a

Standard Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes

다른 버전 확인하기

Other Versions Document Details

해당 버전과 다른 버전 선택 후 비교 기능

PDF HTML Related Content

PDF 미리 보기/HTML 미리보기/관련 자료 보기

189% View

This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

ASTM INTERNATIONAL Designation: **A1016/A1016M - 18a**

Standard Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes¹

This standard is issued under the fixed designation A1016/A1016M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope^e

1.1 This specification covers a group of requirements that, specification and a more stringent requirement of the purchase order, the purchase order shall prevail.



Authorized Dealer



키티스 産學研情報(株)
KITIS Info. & Co., Ltd.

Tel. 02)3474-5290 Web. www.kitis.co.kr