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Cast Irons (ASM Specialty Handbook) by J.R. Davis

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Cast iron offers the design engineer a low-cost, high-strength material that can be easily melted and poured into a wide variety of useful, and sometimes complex, shapes. This latest handbook from ASM covers the entire spectrum of one of the most widely used and versatile of all engineered materials.

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Special cast irons differ from common cast irons mainly in the higher content of alloying elements (>3%), which promote microstructures having special properties for elevated-

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temperature applications, corrosion resistance, and wear resistance. A classification of the main types of special high-alloy cast irons is shown in Fig. 3. The Iron-Carbon-Silicon System The metallurgy of cast irons has many similarities-

Classification and Basic Metallurgy of Cast Irons

Cast Irons by ASM International (Author), J. R. Davis (Editor) 4.4 out of 5 stars 4 ratings

Cast Irons: ASM International, J. R. Davis: 9780871705648

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The graph bars on the material properties cards below compare ASTM grade HH steel to: cast austenitic stainless steels (top), all iron alloys (middle), and the entire database (bottom). A full bar means this is the highest value in the relevant set. A half-full bar means it's 50% of the highest, and so on.

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ASTM Grade HH (25Cr-12Ni, J93503) Cast Stainless Steel

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deformed. A cast iron is used in its cast form. Steels and cast irons are the most widely used and least expensive metallic materials on earth. This Chapter introduces the metallographer to the various types of steels and cast irons and explains how they are classified and defined. The classification includes the plain carbon and alloy

Introduction to Steels and Cast Irons - Foundry Gate

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ASM Specialty Handbook Cast Irons and heat resistant ASTM A532 50/0 Si iron (Silal), heat resistant High strength wear resistant 18% Ni Ni-resist 18% Ni, 5% Si Nicrosilal Corrosion and Heat and heat resistant corrosion resistant ASTM A439 High (15%) silicon iron,

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