

Description

Image



Caption

Medium carbon steel is the material of cheap tools. Low alloy steels are much superior and only a little more expensive -- quality tools are low alloy. © Granta Design

The material

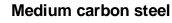
Medium carbon steel (0.25-0.7% carbon) hardens when quenched - a quality that gives great control over properties. "Hardenability" measures the degree to which it can be hardened in thick sections; plain carbon steels have poor hardenability - additional alloying elements are used to increase it (see Low alloy steels). Medium carbon steels are used on an enormous scale for railroad tracks; there are many other lower-volume applications.

Composition (summary)

Fe/0.3 - 0.7%C

General propertie	

487	-	493	lb/ft^3			
* 0.236	-	0.263	USD/lb			
1610						
29	-	31.3	10^6 psi			
11.2	-	12.3	10^6 psi			
22.9	-	24.7	10^6 psi			
0.285	-	0.295				
44.2	-	131	ksi			
59.5	-	174	ksi			
44.2	-	255	ksi			
4	-	39	% strain			
120	-	565	HV			
* 33.2	-	87	ksi			
* 10.9	-	83.7	ksi.in^0.5			
* 2.2e-4	-	0.00119				
0.50-0		0.70-0	۰.			
			°F			
			°F			
* -90.7	-	-27.7	°F			
Good co	Good conductor					
26	-	31.8	BTU.ft/h.ft^2.F			
	* 0.236 1610 29 11.2 22.9 0.285 44.2 59.5 44.2 4 120 * 33.2 * 10.9 * 2.2e-4 2.52e3 * 698 * -90.7 Good co	* 0.236 - 1610 29 - 11.2 - 22.9 - 0.285 - 44.2 - 59.5 - 44.2 - 4 - 120 - 33.2 - * 10.9 - * 2.2e-4 - 2.52e3 - * 698 - * -90.7 - Good conduction	* 0.236			



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DT11/11 0F

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Specific heat capacity Thermal expansion coefficient	0.105 5.56	-	0.124 7.78	BTU/lb.°F µstrain/°F
Electrical properties Electrical conductor or insulator? Electrical resistivity	Good conductor 15 - 22 uohr			µohm.cm
Optical properties Transparency	Opaque		22	допп.ст
Processability Castability	2	_	3	
Formability Machinability	4 3		5 4	
Weldability Solder/brazability	5 5			
Eco properties Embodied energy, primary production CO2 footprint, primary production Recycle	* 2.72e3 * 1.72		3.01e3 1.9	kcal/lb lb/lb

Supporting information

Design guidelines

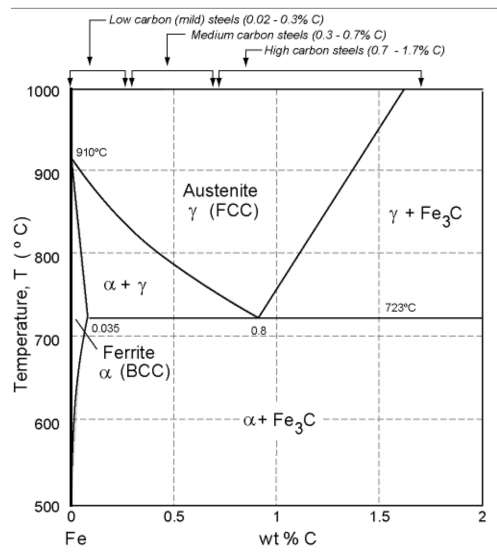
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Technical notes

The two standard classifications for steels, the AISI and the SAE standards, have now been merged. In the SAE-AISI system, each steel has a four-digit code. The first two digits indicate the major alloying elements. The second two give the amount of carbon, in hundredths of a percent. Thus the plain carbon steels have designations starting 10xx, 11xx, 12xx or 14xxx, depending on how much manganese, sulfur and phosphorus they contain. The common low-carbon steels have the designations 1015,1020, 1022, 1117,1118; the common medium carbon steels are 1030,1040, 1050, 1060, 1137, 1141, 1144 and 1340; the common high alloy steels are 1080and 1095. More information on designations and equivalent grades can be found on the Granta Design website at www.grantadesign.com/designations

Phase diagram





Phase diagram description

Medium carbon steels are alloys of iron (Fe) with 0.3 - 0.7% carbon (C), for which this is the phase diagram.

Typical uses

General construction; general mechanical engineering; automotive; tools; axles; gears; bearings; cranks; shafts; gears; bells; cams, knives and scissors.

Links

Reference

ProcessUniverse

Producers