

Material - SAE 1009

Standard Specification For Carbon Steel Compositions For Forging To Hot-Rolled And Cold-Finished Bars, To Wire Rods, Plates, Strip, Sheets, Tubing

Group - Ferrous Mild Steel Alloys

Sub Group - SAE 1009 Carbon Steel Compositions For Forging To Hot-Rolled And Cold-Finished Bars, Wire Rods, Plates, Strip, Sheets and Tubing

Application - Intended for Valve, Pump, General Engineering, Automotive and Other Industries Grade Belongs to the Industry - Bars, Wire Rods, Plates, Strip, Sheets and Tubing

Chemical Composition			Heat Treatment	
Carbon	C %	0.150 max.		
anganese	Mn %	0.600 max.	As Raw or Annealing or Normalizing or Hardening and Tempering	
osphorus	P %	0.030 max.		alizing or Hardoning and
Sulphur	S %	0.050 max.		-
Iron	Fe %	Balance		iiig
-	-	-		
-	-	-		
-	-	-		
-	7	-	Mechanical Pr	roperties
-	-	-	Tensile Strength in Mpa	-
-	-	-	Yield Strength in Mpa	-
-	-	-	Elongation in %	-
-	-	-	Reduction of Area in %	-
-	-	-	Hardn <mark>ess in HB</mark>	262 max.
-	-	-	Impact in Joule	-
	Carbon anganese osphorus Sulphur	Carbon C % anganese Mn % osphorus P % Sulphur S % Iron Fe %	Carbon C % 0.150 max. anganese Mn % 0.600 max. osphorus P % 0.030 max. Sulphur S % 0.050 max. Iron Fe % Balance - - - </td <td>Carbon C % 0.150 max. anganese Mn % 0.600 max. osphorus P % 0.030 max. Iron Fe % Balance </td>	Carbon C % 0.150 max. anganese Mn % 0.600 max. osphorus P % 0.030 max. Iron Fe % Balance

Cross Reference Table					
Material	Standard	Country	Grade Belong to the Industry		
G10090	UNS	USA	Bars, Wire Rods, Plates, Strip, Sheets and Tubing		
1009	AISI	USA	Bars, Wire Rods, Plates, Strip, Sheets and Tubing		
A 1040 1009	ASTM	USA	Bars, Wire Rods, Plates, Strip, Sheets and Tubing		
A 827 1009	ASTM	USA	Forging		
A 830 1009	ASTM	USA	Bars, Wire Rods, Plates, Strip, Sheets and Tubing		
A 830 G10090	ASTM	USA	Bars, Wire Rods, Plates, Strip, Sheets and Tubing		
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Further any inquiry to discuss with Gravity Cast Pvt. Ltd. – Gravity Group of Companies team member Call on +918469160029, or email marketing@gravitycastindia.com

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