

This page is mainly introduced the 317 chemical information, mechanical properties, physical properties, mechanical properties, heat treatment, and Micro structure, etc. It also contains the use of 317, such as it is commonly used in bars, sheet, plates, steel coils, steel pipes, forged and other materials application.

Data Table for Grades Stainless Steels 317

317 Standard Number:			
ITEM	Standard Number	Descriptions	
1	SAE AMS-QQ-S-763B (1998)	Steel, Corrosion Resistant, Bars, Wire, Shapes, and Forgings	
2	A 182/A 182M (2012)	Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service	
3	A 213/A 213M (2011)	Seamless Ferritic and Austenitic Alloy-Steel Boiler, Superheater, and Heat- Exchanger Tubes	
4	A 240/A 240M (2012)	Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications	
5	A 249/A 249M (2010)	Welded Austenitic Steel Boiler, Superheater, Heat-Exchanger, and Condenser Tubes	
6	A 269 (2010)	Seamless and Welded Austenitic Stainless Steel Tubing for General Service	
7	A 312/A 312M (2012)	Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes	
8	A 314 (2008)	Stainless Steel Billets and Bars for Forging	
9	A 403/A 403M (2012)	Wrought Austenitic Stainless Steel Piping Fittings	
10	A 409/A 409M (2009)	Welded Large Diameter Austenitic Steel Pipe for Corrosive or High-Temperature Service	
11	A 473 (2009)	Stainless Steel Forgings	
12	A 478 (2008)	Chromium-Nickel Stainless Steel Weaving and Knitting Wire	
13	A 479/A 479M (2010)	Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels	
14	A 511/A 511M (2012)	Seamless Stainless Steel Mechanical Tubing	
15	A 554 (2011)	Welded Stainless Steel Mechanical Tubing	
16	A 580/A 580M (2012)	Stainless Steel Wire	
17	A 632 (2009)	Seamless and Welded Austenitic Stainless Steel Tubing (Small-Diameter) for General Service	
18	A 813/A 813M (2009)	Single- or Double-Welded Austenitic Stainless Steel Pipe	
19	A 814/A 814M (2008)	Cold-Worked Welded Austenitic Stainless Steel Pipe	
20	A 943/A 943M (2009)	Spray-Formed Seamless Austenitic Stainless Steel Pipes	
21	A 959 (2011)	Standard Guide for Specifying Harmonized Standard Grade Compositions for Wrought Stainless Steels	
22	A 988/A 988M (2011)	Hot Isostatically-Pressed Stainless Steel Flanges, Fittings, Valves, and Parts for High Temperature Service	
23	SAE J 405 (1998)	Chemical Compositions of SAE Wrought Stainless Steels	

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317 Chemical information, Mechanical propertiesPhysical properties, Mechanical properties, Heat treatment, and Micro structure

317 Chemical composition(mass fraction)(wt.%)			
Chemical	Min.(%)	Max.(%)	
С		0.08	
Si		1.00	
Mn		2.00	
Р		0.045	
S		0.03	
Cr	18.00	20.00	
Ni	11.00	15.00	
Мо	3.00	4.00	
N		0.10	

317 Physical Properties				
Tensile strength	115-234	σb/MPa		
Yield Strength	23	σ 0.2 ≥/MPa		
Elongation	65	δ5≥ (%)		
Ψ	-	ψ≥ (%)		
Akv	-	Akv≥/J		
HBS	123-321	-		
HRC	30	-		

317 Mechanical Properties			
Tensile strength	231-231	σb/MPa	
Yield Strength	154	σ 0.2 ≥/MPa	
Elongation	56	δ5≥(%)	
Ψ	-	ψ≥(%)	
Akv	-	Akv≥/J	
HBS	235-268	-	
HRC	30	-	

317 Heat Treatment Regime				
Annealing	Quenching	Tempering	Normalizing	Q & T
√	√	√	√	√



317 Chemical information, Mechanical properties

Physical properties, Mechanical properties, Heat treatment, and Micro structure

317 Range of products				
Product type	Products	Dimension	Processes	Deliver Status
Plates / Sheets	Plates / Sheets	0.08-200mm(T)*W*L	Forging, hot rolling and cold rolling	Annealed, Solution and Aging, Q+T, ACID- WASHED, Shot Blasting
Steel Bar	Round Bar, Flat Bar, Square Bar	Ф8-1200mm*L	Forging, hot rolling and cold rolling, Cast	Black, Rough Turning, Shot Blasting,
Coil / Strip	Steel Coil /Steel Strip	0.03-16.0x1200mm	Cold-Rolled & Hot- Rolled	Annealed, Solution and Aging, Q+T, ACID- WASHED, Shot Blasting
Pipes / Tubes	Seamless Pipes/Tubes, Welded Pipes/Tubes	OD:6-219mm x WT:0.5-20.0mm	Hot extrusion, Cold Drawn, Welded	Annealed, Solution and Aging, Q+T, ACID- WASHED

We can produce Stainless Steels the specifications follows:

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