

Industrial Piping Products

SUPER DUPLEX 32750 / UNS S32750 / DIN 1.4410

Exceptional Corrosion Resistance Super Duplex Steel

32750 Data Sheet

Introduction

32750 is a "super duplex" grade, combining high strength with exceptional corrosion resistance. Like other duplex grades the super duplex grades are not suitable for high or low temperature service. 32750 is not recommended for temperatures below -50°C or above +300°C, because of reduced toughness outside this range.

Chemical Composition (Typical)

Element	Limits	
	min	max
Carbon	0.000	0.030
Manganese	0.000	1.200
Silicon	0.000	0.800
Phosphorus	0.000	0.035
Sulphur	0.000	0.020
Chromium	24.000	26.000
Molybdenum	3.000	5.000
Nickel	6.000	8.000
Copper	0.000	0.500
Nitrogen	0.240	0.320
Iron	Remainder	

Mechanical Properties (typical)

Parameter	Value
Yield 0.2 % (ksi/Mpa), Min	550
Tensile (ksi/Mpa), Min	795
Elongation (% in 50mm), Min	15
Reduction in Area, %	48
Hardness (HB), Max	310

Physical Properties

Parameter	Value
Density (Kg/m³)	7800
Elastic Modulus (Gpa)	200
Co-eff of Expansion (µm/m/°C)	14.5
Thermal Condc. (W/m.K)	14.2
Electric Resistivity (n Ω .m)	850

Corrosion Data

32750 has excellent general corrosion resistance, superior to virtually all other stainless steels. It has high resistance to intergranular corrosion and very high resistance to stress corrosion cracking in both chloride and sulphide environments. It is the grade of choice for severe high temperature marine environments and for chemical and petrochemical processing, even including some solutions of strong acids.

Equivalent Grade Designation

32750 UNS S32750 DIN EN 1.4410 Z3 CND 25-06 Az SS 2328 X2CrNiMoN25-7-4 STS 329J4L

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Available Product Forms

Round, Sqaure, Hexagon & Flat Bars Seamless / Welded Pipes Seamless / Welded Tubes Hot & Cold Rolled Plates & Sheets Forged Bars Buttweld Pipe Fittings Forged Fittings Ferrule Compression Fittings Forged Flanges Valves Guages

Common Manufacturing Specifications

ASTM A182, A240, A276, A479, A789, A790, A815, A928, A988 SAE J405

Alternate to Alloy

904L Better formability is needed, with similar corrosion resistance and lower strength.
2205 High corrosion resistance & strength not needed. More available & lower cost.
6%Mo Higher corrosion resistance required, but with lower strength & better formability.
316L High corrosion resistance & strength not needed. More available & lower cost.
Ni Alloys Corrosion resistance higher than 2507 is required, & higher cost is acceptable.

Applications & Industries

Oil and Gas industry equipment Chemical process industries Process and service water systems Fire-fighting systems Injection and ballast water systems Heat exchangers Power industry FGD systems

Excellence Inherent

With 3 decade long experience inherited, we aim at providing better solutions for Industrial Piping Sector. Skilled Team, passion drives our will to be better with resolute for continous customer & vendor concurrence. We also perceive our duty towards planet for its unconditional support & try to minimise any harm caused due to our activity. For Instance, We Stay Paperless

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