

4 Inch Seamless Ferritic Alloy Steel Pipe ASME / ASTM A335 Standard 13crmo44

Basic Information

Place of Origin: CHINABrand Name: zhehengCertification: ISO9001 PED

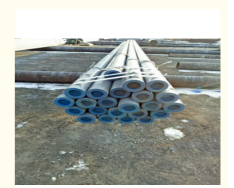
Model Number: 60mmMinimum Order Quantity: NegotiablePrice: Negotiable

Packaging Details: In bundles with waterproof material,or

wooden crate packing

• Delivery Time: 30 DAYS

Payment Terms: L/C, T/T, D/A, D/PSupply Ability: 50TONS/30DAYS



Product Specification

Material: 13crmo44,astm A335 P22Standard: ASME /ASTM A335 Standard

Type: SeamlessTechnique: Cold DrawingOD: 4 InchWT: 3.05MM

 Highlight: seamless alloy steel pipe, large stainless steel pipe



Product Description

Alloy tube 13crmo44,astm a335 P22 seamless alloy steel pipe ASME /ASTM A335 standard

We zheheng steel is one of exporter ,manufacturer ,stockist .supply of ASTM A335 p22 seamless alloy pipe,p22 seamless pipe p22 alloy pipe, p22 seamless alloy steel pipe,A335 p12 seamless alloy steel pipe exporter,p22 ss seamless alloy steel pipe supplier ,according to standard ASME SA210,ASME SA213,ASTM SA335, ASTMA335/A335m,ASTMA213/A213m,DIN 17175 ,and other steel grade 12Cr1MoV,P2(10CrMo910),T91,P91,P9,T9,Cr5Mo,15CrMo,P11,P12, 13CrMo44,25CrMo,30CrMo,40CrMo,12CrMo,X12CrMo91,12Cr2Mo

Referenced Documents

1 ASTM Standards:

A 450/A 450M Specification for General Requirements for Carbon, Ferritic Alloy, and Austenitic Alloy Steel Tubes

A 999/A 999M Specification for General Requirements for Alloy and Stainless Steel Pipe 3

E 213 Practice for Ultrasonic Examination of Metal Pipe and Tubing

E 309 Practice for Eddy-Current Examination of Steel Tubular Products Using Magnetic Saturation E 381 Method of Macroetch Testing Steel Bars, Billets,

Blooms, and Forgings 5 E 527 Practice for Numbering Metals and Alloys (UNS) 3

E 570 Practice for Flux Leakage Examination of Ferromag netic Steel Tubular Products

Product description:

Product descriptio	11.						
Item	Cold Rolled	Cold Rolled / Cold Drawn alloy steel seamless pipe					
Standard	JISG3467-88,JISG3458-88,GB3087,GB6479-2000,GB9948- 2006, GB5310-95,GB9948-88,ASME SA210,ASME SA213,ASTM SA335, ASTMA335/A335m,ASTMA213/A213m,DIN 17175						
Model No.	12Cr1MoV,P2(10CrMo910),T91,P91,P9,T9,Cr5Mo,15CrMo,P11, P12, 13CrMo44,25CrMo,30CrMo,40CrMo,12CrMo,X12CrMo91,12Cr2 Mo						
Description	Surface	black painted,PE coated,galvanized					
	Length	6m,5.8m,11.8m,12m, or as required					
	Wall Thickness	1-120mm					
	Outer Diameter	6-1200mm					
Trade terms	Payment terms	T/T,L/C,western union					
	Price terms	sFOB,CIF,CFR,Ex-work,CNF					
Package	Standard e	Standard export seaworthy package or as required.					
Delivery time	Prompt delivery or as the order quantity.						
Machanical proper	at a consideration						

Mechanical properties and chemical composition:

Grade	С	Si	Mn	Р	S	Cr	Мо
P22	0.05-0.15	Max.0.50	0.3-0.6	Max.0.025	Max.0.025	1.9-2.6	0.87-1.13
Mechanica I properties							
Grade	(IVIDa)	strenath	Elongation(%)	Impact value(J)			
P22	≥205	≥415	See table	≥35			

Other Documents:

SNT-TC-1A Recommended Practice for Nondestructive Personnel Qualification and Certification SAE J 1086 Practice for Numbering Metals and





Wenzhou Zheheng Steel Industry Co.,Ltd





sales@zhehengsteel.com 😝 stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china