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304/L SEAMLESS PIPE

MATERIAL SPECIFICATIONS PREPARED BY: M POPE REVISION DATE: 05/25/23

MATERIAL	304/304L STAINLESS STEEL SEAMLESS PIPE		COLD/HO	COLD/HOT FINISHED	
	LENGTH 20-24' PLAIN ENDS		DUAL CE	DUAL CERTIFIED	
SPECIFICATIONS	ALL SPECIFICATIONS WITH LATEST YEAR REVISIONS				
	ASTM A 312, ASTM A262 PRACTICE E, ASTM A 999				
	ASME SA 312, NACE MR 0	,	99		
	AGINE OA 312, TVAGE IVITO	175, LIN 10204 5.1			
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CHEMICAL ANALYSIS	<u>i</u>	MECHANICAL PROP	MECHANICAL PROPERTIES		
Carban (C)	025	Tamaila Cénangéi	75 V.C.	E4E Mas	
Carbon (C)	.035	Tensile Strength	75 KSI	515 Mpa	
Manganses (Mn)	2.00	Wind of Change or orth	00.1401	005 M	
Phosphorus (P)	.045	Yield Strength	30 KSI	205 Mpa	
Sulfur (S)	.03	l_,	050/		
Silicon (Si)	1.00	Elongation	35%		
Chromium (Cr)	18.00-20.00	2 inch min %			
Nickel (Ni)	8.00-13.00				
Molybdenum (Mo)					
Titanium (Ti)		Hardness	90 HRB	maximum	
Nitrogen (N)					
Copper (Cu)					
Cobalt (Co)	The % of Cobalt must be reported				
Other `´	•				

All singular chemistry values are MAXIMUM unless otherwise noted All singular mechanical values are MINIMUM unless otherwise noted

OTHER TEST(S) AND/OR REQUIREMENTS

BEND AND FLATTENING TEST

ULTRASONIC, EDDY CURRENT, OR HYDROSTATIC PRESSURE TESTED

TYPE OF NON-DESTRUCTIVE ELECTRIC TEST PREFORMED, OR ACTUAL HYDROSTATIC

TEST PRESSURE FOR MATERIAL SUBJECT TO THIS TEST.

MERCURY FREE CONTAMINATION STATEMENT

NO WELD REPAIR STATEMENT

PMI (Positive Material Identification) TESTED. LINE MARKING TO INCLUDE PMI

SOLUTION ANNEALED TEMP. 1900 F / 1040 C MINIMUM AND WATER QUENCHED OR RAPIDLY COOLED

HEAT TREATMENT, FINISHED CONDITION AND MELTING PROCESS MUST BE REPORTED.

PLAIN ENDS, RANDOM 20-24' LENGTHS

ALL PIPE TO BE CONTINUOUSLY LINE MARKED. MARKING INK MUST NOT CONTAIN HALOGENS.

EACH SIZE AND HEAT MUST BE BUNDLED SEPARATELY AND CLEARLY TAGGED

STANDARD SEA WORTHY PACKING. COMPLETELY WRAPPED WITH LIFTING NYLON STRAPS

BUNDLE WEIGHT 2000 LBS MAXIMUM

IMPORTANT:

ORIGINAL CERTIFICATES OF CHEMICAL & PHYSICAL ANALYSIS REQUIRED TWO (2) WEEKS BEFORE SHIPMENT ARRIVES

ALL TEST REPORTS MUST STATE COUNTRY OF ORIGIN

ALL TEST REPORTS MUST HAVE THE POSITION AND NAME OF AUTHORIZED PERSON PRINTED

ALL TEST REPORTS MUST BE SIGNED

ISO CERTIFIED STATEMENT