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## 304/L Round Bar Under 1 Inch

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

MATERIAL	STAINLESS ROUND BAR 304/304L	CSMOOTH TURNED	RMS 50		
	1/8" TO 15/16" 12-14' R/L	DUAL CERTIFIED			
SPECIFICATIONS	ALL SPECIFICATIONS WITH LATEST YEAR REVISIONS				
	AISI 304,304L UNS# S30400/S30403,	DIN# WNR 1.4301/1.4307			
	ASTM A182, ASTM A193 B8 CL1, AS	TM A262 PRACTICE E, ASTM	A276,		
	ASTM A314, ASTM A320 B8 CL1, AS	TM A479, ASTM A484,			
	ASME SA182, ASME SA193 B8 CL1, ASME SA320 B8 CL1, ASME SA479				
	AMS 5639, AMS 5647, SAE-AMS-S-7	720A, QQ-S-763F COND A, M	IIL-S-862 B,		
	NACE MR 0175, NACE MR 0103, EN	10088-3, EN 10204-3.1, EN 1	0272		

CHEMICAL ANALYSIS			MECHANICAL PROPERT	MECHANICAL PROPERTIES		
Carbon ( C) Chromium (Cr)	.03 18.00/20.00		Tensile Strength (U.T.S.)	up to 1/2" over 1/2"	90/125 KSI <b>75 KSI</b>	
Cobalt (Co)		aim .10 max	Yield Strength	under 1/2"	45 KSI	
Copper (Cu)	1.00	aim .75 max	(Yield)	over 1/2"	30 KSI	
Manganses (Mn)	2.00	aim 1.50-1.75	Elongation	under 1/2"	30%	
Molybdenum (Mo)	1.00	aim .75 max	(Ei. or Elong.)	over 1/2"	40%	
Nickel (Ni)	8.00/10.50		Reduction of Area	under 1/2"	40%	
Nitrogen (N)	.10		(R.A. or Red.)	over 1/2"	50%	
Phosphorous (P)	.045		Hardness		140/241 Max BHN	
Silicon (Si)	1.00		(RB,RC,or BHN)		aim 170-223	
Sulfur (S)	.03	aim .0203				

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

## OTHER TEST(S) AND/OR REQUIREMENTS

INTERGRANULAR CORROSION TEST (FREE FROM CONTINUOUS CARBIDE)

AS PER ASTM A262-02 PRACTICE E

MACRO ETCH TEST & MICRO STRUCTURE TO BE SATISFACTORY

MERCURY FREE CONTAMINATION STATEMENT

FREE FROM RADIOACTIVE CONTAMINATION

NO WELDING OR WELD REPAIR STATEMENT

REPORT GRAIN SIZE PER ASTM E112-96

SOLUTION ANNEALED CONDITION A PER ASTM A479 AT 1040C/1900F MINIMUM AND WATER QUENCHED HEAT TREATMENT TEMPERATURE AND TIME (HOURS SOAKED) MUST BE REPORTED

FINISHED CONDITION RMS 50 MAX, MELT AND HOT WORKING PRACTICES MUST BE REPORTED

GRADE AND HEAT NUMBER MUST BE METAL STAMPED AT BOTH ENDS ON SIZES 1" DIA. AND LARGER COLOUR CODE RED

BUNDLE WEIGHT - 2200 LBS MAXIMUM

## **IMPORTANT:**

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

ALL TEST REPORTS MUST STATE COUNTRY OF ORIGIN

TEST REPORTS MUST HAVE THE SIGNATURE NAME AND TITLE PRINTED

ALL TEST REPORTS MUST BE SIGNED BY AUTHORIZED PERSON