

303 stainless steel is a non-magnetic austenitic stainless steel which is not hardenable by heat treatment. It is the free-machining modification of the basic 18% chromium – 8% nickel stainless steel.

Specifications	UNS: 9	530300 W	. Nr./EN: 1.4	305 ASTM:	A 582, A 31	4, A 484 AN	<b>IS</b> : 5640				
Chemical Composition, %		Cr	Ni	C	Mn	Р	S	Si	Fe	Мо	
	MIN	17.0	8.0	-	_	_	0.15	-	-	_	
	MAX	19.0	10.0	0.15	2.0	0.2	-	1.0	balance	0.6 (optional)	
Features			ninability ov acessed to n			/316L stainle	225				
Applications	• Conveyor systems										
	• Automatic screw machines										
Physical Properties				<b>g Point:</b> 255	2 °F Thern	nal Conductiv	ity at 212°F:	113.2 (Btu x	in)/(hr x ft² x	°F)	
Mechanical Properties		Typical Tensile Properties Tensile Strength, ksi 75									
		Yield Strength, ksi			30						
		% Elongation in 2 inches			35						
		% Reduction of area			50						
Feeds and Speeds	Startin Tool	ng Feeds an	d speeds wit	th high spee	d tooling (A	nnealed Type	e 303*) :d, sfpm**		Feed, inches/r	evolution	
	Form	Tool (width)		1⁄4		110			0.0026		
				1⁄2		105			0.0022		
				3⁄4		100			0.0019		
	Box T	ool (depth)		1		115			0.0065		
				1/8		105			0.0060		
		- 111		1/4		100			0.0055		
	Twisti	ng Drill (diam	ieter)	1/4		65			0.0045		
				1/2		70			0.0050		
	<u>.</u>	D		3/4		75			0.0055		
	Sizing	j Reamer		½ and under		90			0.0055		
		1		½ and over		90			0.0085		
	Finish	ing Reamer		All		35			0.0035		

\_ \* As Processed for Best Machinability, \*\*sfpm = Surface feet per minute

15/30

Tapping (Cut Threads)

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