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A-286 alloy is an age-hardenable iron base superalloy for applications requiring high strength from -320°F up to 1000°F long time, 1300-1500°F short time. Oxidation resistance is high for continuous service to 1500°F, intermittent to 1800°F. Aqueous corrosion resistance is comparable to 316/316L stainless. Heat treatment according to AMS 5525 requires a solution anneal at 1800°F, air cool. Age at 1325°F for 16 hours and then air cool.

	٨STM	۵ 453		۵MS	Δn	neal	Aging Tr	eatmer	nt	Vield St	Viold Strongth Min			Toncilo Strongth Min		
	Grade	ASIM A 433 Ams   Grade 660 Class B 5732   Grade 660 Class A 5737			1800°F		1300-1400°F, 16 hours			85 ksi 95 ksi			130 ksi 140 ksi			
	Grade															
Chemical Composition, %		Cr	Ni	Мо	Со	V	Al	Ti	B	C	Fe	Mn	Si	P	S	
	MIN	13.5	24.0	1.0	-	0.1	-	1.9	0.003	-	-	-	-	-	-	
	MAX	16.0	27.0	1.5	1.0	0.5	0.35	2.35	0.01	0.08	balance	2.0	1.0	0.025	0.	
atures	• Hia	n strenat	h to 10(	)0°F												
	• Oxio	lation re:	sistant t	o 1500	°F											
oplications	• Jet	engine co	omponer	nts												
	• High temperature fasteners, springs															
	Non-magnetic cryogenic equipment															
	• NUII	liiuyiieii	it tiyoye	sinc equ	nhiireitt											
nysical Properties	Densit	<b>y:</b> 0.303	lb/in³	Melting	Range:	2350-2	460°F									
	Temp	Temperature, °F			200		800	800		1000		1200		1400		
	Coeffi in/in°	Coefficient* of Thermal Expansio in/in°F x 10-6			9.2		9.6		9.8	9.8		9.9		10.3		
	Thern Btu ●	Thermal Conductivity Btu • ft/ft² • hr • °F			8.0		9.8		13.	13.0		14.1		-		
	Modu psi x	Modulus of Elasticity Dynamic, psi x 10 <sup>6</sup>			-		-	– 24		22			23			
	* 70°F	to indicate	ed temper	ature.												
echanical Properties	Repre	sentative	Tensile	Propert	ies, She	et AMS	5732, 18	00°F/	/1325°F H	eat Trea	t					
	Temp	Temperature, °F			70 *		0	400		00 1000		1200		1400		
	Ultim	Ultimate Tensile Strength		ksi	95 * 14		45	143		38	131	131		64		
	0.2%	0.2% Yield Strength, ksi			50 * 95		5	93		3	87		88	62		
	Elong	ation, %			40 *	2	4	21		8	18		13	18		
	* Annealed															
	Typica	l Stress-R	Rupture S	Strengtl	n AMS 5	732, 18	800°F/13	25°F	Heat Treat							
	Temp	Temperature, °F			1000				1100				1200			
	100 H	lours <u>, ksi</u>			99	99			81			61				

1,000 Hours, ksi

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