Designation: A564/A564M - 19a

Standard Specification for Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes¹

This standard is issued under the fixed designation A564/A564M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope*

- 1.1 This specification² covers bars and shapes of agehardening stainless steels. Hot-finished or cold-finished rounds, squares, hexagons, bar shapes, angles, tees, and channels are included; these shapes may be produced by hot rolling, extruding, or forging. Billets or bars for reforging may be purchased to this specification.
- 1.2 These steels are generally used for parts requiring corrosion resistance and high strength at room temperature, or at temperatures up to 600 °F [315 °C]; 700 °F [370 °C] for Type 632; 840 °F [450 °C] for Type UNS S46910. They are suitable for machining in the solution-annealed condition after which they may be age-hardened to the mechanical properties specified in Section 7 without danger of cracking or distortion. Type XM-25 is machinable in the as-received fully heat treated condition. Type UNS S46910 is suitable for machining in the solution-annealed, cold-worked, and aged-hardened condition.
- 1.3 Types 631 and 632 contain a large amount of ferrite in the microstructure and can have low ductility in forgings and larger diameter bars. Applications should be limited to small diameter bar.
- 1.4 The values stated in either inch-pound units or SI (metric) units are to be regarded separately as standards; within the text and tables, the SI units are shown in [brackets]. The values stated in each system are not exact equivalents; therefore, each system must be used independent of the other. Combining values from the two systems may result in nonconformance with the specification.
- 1.5 Unless the order specifies an "M" designation, the material shall be furnished to inch-pound units.

Note 1—For forgings, see Specification A705/A705M.

Note 2—For billets and bars for forging see Specification A314.

1.6 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:³

A314 Specification for Stainless Steel Billets and Bars for Forging

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

A484/A484M Specification for General Requirements for Stainless Steel Bars, Billets, and Forgings

A705/A705M Specification for Age-Hardening Stainless Steel Forgings

A751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

E527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

2.2 Other Documents:

SAE J1086 Recommended Practice for Numbering Metals and Alloys (UNS)⁴

3. Ordering Information

- 3.1 It is the responsibility of the purchaser to specify all requirements that are necessary for material ordered under this specification. Such requirements may include but are not limited to the following:
 - 3.1.1 Quantity (weight or number of pieces),
 - 3.1.2 Type or UNS designation (Table 1),
 - 3.1.3 Specific melt type when required,
 - 3.1.4 Heat treated condition (5.1),

¹ This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.17 on Flat-Rolled and Wrought Stainless Steel.

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 $^{^2\,\}mbox{For ASME}$ Boiler and Pressure Vessel Code applications, see related Specification SA-564/SA-564M in Section II of that Code.

³ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

⁴ Available from Society of Automotive Engineers (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001, http://www.sae.org.

TABLE 1 Chemical Requirements^A

						Coi	mposition, %						
UNS Designation ^B	Туре	С	Mn	Р	S	Si	Cr	Ni	Al	Мо	Ti	Cu	Other Elements
S17400	630	0.07	1.00	0.040	0.030	1.00	15.00–17.50	3.00-5.00				3.00-5.00	С
S17700	631	0.09	1.00	0.040	0.030	1.00	16.00-18.00	6.50-7.75	0.75-1.50				
S15700	632	0.09	1.00	0.040	0.030	1.00	14.00-16.00	6.50-7.75	0.75-1.50	2.00-3.00			
S35500	634	0.10-0.15	0.50-1.25	0.040	0.030	0.50	15.00-16.00	4.00-5.00		2.50-3.25			D
S17600	635	0.08	1.00	0.040	0.030	1.00	16.00-17.50	6.00-7.50	0.40		0.40-1.20		
S15500	XM-12	0.07	1.00	0.040	0.030	1.00	14.00-15.50	3.50-5.50				2.50-4.50	
S13800	XM-13	0.05	0.20	0.010	0.008	0.10	12.25-13.25	7.50-8.50	0.90 - 1.35	2.00-2.50			E
S45500	XM-16	0.03	0.50	0.015	0.015	0.50	11.00-12.50	7.50-9.50		0.50	0.90-1.40	1.50-2.50	F
S45503		0.010	0.50	0.010	0.010	0.20	11.00-12.50	7.50-9.50		0.50	1.00-1.35	1.50-2.50	F
S45000	XM-25	0.05	1.00	0.030	0.030	1.00	14.00-16.00	5.00-7.00		0.50-1.00		1.25-1.75	
S46500		0.02	0.25	0.015	0.010	0.25	11.00-12.50	10.75-11.25		0.75-1.25	1.50-1.80		E
S46910		0.030	1.00	0.030	0.015	0.70	11.0-13.0	8.0-10.0	0.15-0.50	3.0-5.0	0.50-1.20	1.5-3.5	
S10120		0.02	0.25	0.015	0.010	0.25	11.00-12.50	9.00-10.50	0.80-1.10	1.75-2.25	0.20-0.50		E
S11100		0.02	0.25	0.015	0.010	0.25	11.00-12.50	10.25-11.25	1.35–1.75	1.75–2.25	0.20-0.50		E

^A Limits are in percent maximum unless shown as a range or stated otherwise.

- 3.1.5 Transverse properties when required (7.6),
- 3.1.6 Finish (Specification A484/A484M),
- 3.1.7 Surface preparation of shapes (5.2.1),
- 3.1.8 Size, or applicable dimension including diameter, thickness, width, length, and so forth,
 - 3.1.9 Preparation for delivery (Specification A484/A484M),
 - 3.1.10 Special requirements (refer to 7.4 and 8.3),
- 3.1.11 Marking requirements (Specification A484/A484M), and
- 3.1.12 ASTM designation and date of issue if other than that currently published.
- 3.2 If possible, the intended use of the item should be given on the purchase order especially when the item is ordered for a specific end use or uses.

Note 3—A typical ordering description is as follows: 5000 lb [2270 kg] Type 630, Solution-Annealed Cold Finished Centerless Ground, 1½ in. [38.0 mm] round bar, 10 to 12 ft [3.0 to 3.6 m] in length, ASTM A564 _. End use: valve shafts.

4. General Requirements

4.1 In addition to the requirements of this specification, all requirements of the current edition of Specifications A484/ A484M shall apply. Failure to comply with the general requirements of Specification A484/A484M constitutes nonconformance with this specification.

5. Materials and Manufacture

- 5.1 Heat Treatment and Condition:
- 5.1.1 Material of types other than XM-16, XM-25, and Type 630 shall be furnished in the solution-annealed condition, or in the equalized and oven-tempered condition, as noted in Table 2, unless otherwise specified by the purchaser.
- 5.1.1.1 Types 630, XM-16, and XM-25 may be furnished in the solution-annealed or age-hardened condition.

- 5.1.2 Type UNS S46500 and S46910 shall be furnished in solution-annealed condition in accordance with Table 2, or solution-annealed and cold-worked condition in accordance with Table 3, or aged-hardened condition in accordance with-
- 5.1.3 Reforging stock shall be supplied in a condition of heat treatment to be selected by the forging manufacturer.
- 5.2 Shapes may be subjected to either Class A or Class C preparation as specified on the purchase order.
- 5.2.1 Class A consists of preparation by grinding for the removal of imperfections of a hazardous nature such as fins, tears, and jagged edges provided the underweight tolerance is not exceeded and the maximum depth of grinding at any one point does not exceed 10 % of the thickness of the section.
- 5.2.2 Class C consists of preparation by grinding for the removal of all visible surface imperfections provided the underweight tolerance is not exceeded and the maximum depth of grinding at any one point does not exceed 10 % of the thickness of the section.

6. Chemical Composition

- 6.1 Each alloy covered by this specification shall conform to the chemical requirements specified in Table 1.
- 6.2 Methods and practices relating to chemical analysis required by this specification shall be in accordance with Test Methods, Practices, and Terminology A751.

7. Mechanical Properties Requirements

7.1 The material, as represented by mechanical test specimens, shall conform to the mechanical property requirements specified in Table 2 or Table 3 and shall be capable of developing the properties in Table 4 when heat treated as specified in 5.1.

 $^{^{\}it B}$ New designation established in accordance with Practice E527 and SAE J1086.

^C Niobium^H 0.15–0.45. ^D Nitrogen 0.07–0.13.

E Nitrogen 0.01.

^F Niobium 0.10-0.50. ^G Niobium 8 times carbon minimum.

^H Niobium (Nb) and Columbium (Cb) refer to the same element.

TABLE 2 Solution Treatment

					Mecl	nanical Te	st Requirem	ents in Solut	ion Treated	Condition ^A	
UNS Desig-	Type	Condi-	Solution Treatment	Tensile Str	ength, min	Yield Str	ength, min ^B	Elongation	Reduction	Hardne	ess ^C
nation	туре	tion	Solution Heatinent	ksi	[MPa]	ksi	[MPa]	in 2 in. [50 mm] or 4D, min. %	of Area, min %	Rockwell C, max	Brinell, max
S17400	630	Α	1900 ± 25 °F [1040 ± 15 °C] (cool as required to below 90 °F (32 °C))							38	363
S17700	631	Α	1900 \pm 25 °F [1040 \pm 15 °C] (water quench)							HRB98	229
S15700	632	Α	1900 \pm 25 °F [1040 \pm 15 °C] (water quench)							HRB100	269 ^D
S35500	634 ^E	А	1900 ± 25 °F [1040 ± 15 °C] quench, hold not less than 3 h at minus 100 °F or lower								363 ^E
S17600	635	Α	1900 ± 25 °F [1040 ± 15 °C] (air cool)	120	[825]	75	[515]	10	45	32	302
S15500	XM-12	Α	1900 ± 25 °F [1040 ± 15 °C] (cool as required to below 90 °F (32 °C))							38	363
S13800	XM-13	А	1700 ± 25 °F [925 ± 15 °C] Cool as required to below 60 °F [16 °C]							38	363
S45500	XM-16	Α	1525 ± 25 °F [830 ± 15 °C] (cool rapidly)							36	331
S45000	XM-25	Α	1900 \pm 25 °F [1040 \pm 15 °C] (cool rapidly)	125 ^F	[860]	95	[655]	10	40	32	321
S45503		Α	1525 \pm 25 °F [830 \pm 15 °C] (cool rapidly)							36	331
S46500		А	1800 ± 25 °F [980 \pm 15 °C] (oil or water quench), hold for min. 8 h at minus 100 °F (-73 °C), air warm							36	331
S46910		А	1830 – 2050 °F [1000 – 1120 °C] (cool rapidly)	87	[600]	58	[400]	10		33	315
S10120		А	1545 ± 25 °F [840 ± 14 °C] (cool rapidly below 90 °F [32 °C])							36	331
S11100		Α	1545 ± 25 °F [840 ± 14 °C] (oil or water quench), hold for minimum of 8 h at -100 °F [-73 °C], ^G air warm							36	331

^A See 7.1.

TABLE 3 Solution-Annealed and Cold-Worked Condition

Mechanical Test Requirements in Solution-Annealed and Cold-Worked Condition										
UNS	Tuno	Condition -	Tensile St	rength, min	Yield Str	ength, min	Elongation in	Reduction of	Hard	ness
Designation	Type	Condition –	ksi	[MPa]	ksi	[MPa]	2 in. [50 mm] or 4D, min %	Area, min %	Rockwell C, max	Brinell, max
S46500		[Table 2 Condition A] + CW							40	380
S46910		CW ½ hard CW full hard	131 189	[900] [1300]	109 175	[750] [1200]	8 3		40 55	380 580

^B See 7.3.

^C Either Rockwell C hardness or Brinell is permissible. On sizes ½ in. (12.70 mm) and smaller, Rockwell C is preferred. ^D 321 for rounds cold drawn after solution treating.

Equalization and over-tempering treatment 1425 \pm 50 °F [775 \pm 30 °C] for not less than 3 h, cool to room temperature, heat to 1075 \pm 25 °F [580 \pm 15 °C] for not less than 3 h.

F Maximum 165 ksi [1140 MPa] tensile strength only for sizes up to ½ in. (13 mm).

G Required hold time at minus 100 °F [-73 °C] is not mandatory if product is under 2 in. [51 mm] thickness.



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Type Condition Te °F 630 H900 900 H925 925	aggested Ha	ordoning or												
H900	Tre	atment B,C,E	Suggested Hardening and/or Aging Treatment ^{8,C,D}	Applicable Thickness,	Tensile Strength, min	ength, min	Yield Strength, $\min^{\mathcal{F}}$		Elongation in 2 in.	Reduction	Hardness ^G	ess ^G	Impact Charpy-V, min	py-V, min
H900	Temp, °F [°C]	Time, h	Quench ^H	in. & Test Direction ^E	ksi	[MPa]	ksi	[MPa]	[50 mm] or 4D, min %	min, %	Rockwell C, min	Brinell, min	ft·lbf	7
	900 [480]	1.0	air cool	Up to 3 in. incl [75 mm] (L) Over 3 in. [75 mm] to 8 in. incl [200 mm] (T)	190	[1310]	170	[1170]	10	35	40	388	i	:
	925 [495]	4.0	air cool	Up to 3 in. incl [75 mm] (L) Over 3 in. [75 mm] to 8 in. incl [200 mm] (T)	170	[1170]	155	[1070]	10	38	38	375	വ	8.9
	1025 [550]	4.0	air cool	Up to 8 in. incl [200 mm] (L)	155	[1070]	145	[1000]	12	45	35	331	15	20
H1075 1076	1075 [580]				145	[1000]	125	[860]	13	45	32	311	20 20	27
	.0 [620]				135	[930]	105	[725]	16	20	28	277	300	41
1	0 [620] for 0 [620]	1400 [760] for 2 h, air cool plus 1150 [620] for 4 h, air cool	snld lo		115	[262]	75	[520]	8 8	55	24	255	25	75
H1150D 1150 1150	0 [620] for 0 [620] for	4 h, air coc 4 h, air coc	1		125	[860]	105	[725]	16	50	24 33 max	255 311 max	30	41
631 RH950 1750 10 n rapic within within [75 % Warn Hear Hear air c	1750°F [955° 10 min, but no rapidly to room within 24 h to 1 [75°C], hold n Warm in air to Heat to 950°F air cool.	1750 °F [955 °C] for not less than 10 min, but not more than 1 h, cool rapidly to room temperature. Cool within 24 h to minus 100 ± 10 °F [75 °C], hold not less than 8 h. Warm in air to room temperature. Heat to 950 °F [510 °C], hold 1 h, air cool.		Up to 4 in. incl. [100 mm] (L)	185	[1280]	150	[1030]	ω	10	11	388	:	:
TH1050	ernative tread 0°C] hold (15 ± 3°C] s than 30 m 5°C] 5°C] s than 30 m 5°C] 6°C] hold f	Alternative treatment: 1400 °F [760 °C] hold 90 min, cool to 55 ± 5 °F [15 ± 3 °C] within 1 h. Hold not less than 30 min, heat to 1050 °F [565 °C] hold for 90 min, air cool.		Up to 6 in. incl [150 mm] (L)	170	[1170]	140	[365]	9	25	38	352	:	:
-	Same as Type 631	631		Up to 4 in. incl [100 mm] (L)	200	[1380]	175	[1210]	7	25	:	415	:	:
TH1050	Same as Type 631	631		Up to 6 in. incl [150 mm] (L)	180	[1240]	160	[1100]	8	25	:	375	:	:
H1000	50 [955] for not more t anch. Cool I us 100 °F I us than 3 h.	1750 [955] for not less than 10 min, but not more than 1 h. Water quench. Cool to not higher than minus 100 °F [75 °C]. Hold for not less than 3 h. Temper at 1000 °F [540 °C], holding for not less than 3 h.	an 10 min, ater er than Id for not 1000 °F ess than		170	[1170]	155	[1070]	12	25	37	341	:	i
	950 (510)	0.5	air cool		190	[1310]	170	[1170]	80	25	39	363	:	:
H1050 1050	1000 [540]	0.5	air cool		180	[1240]	150	[1100]	8 0	30	37	352		
	900 [480]	1.0	air cool	Up to 12 in. incl [300 mm] (L) Up to 12 in. incl [300 mm] (T)	190	[1310]	170	[1170]	9	35	40	388	:	:
H925 925	925 [495]	4.0	air cool	Up to 12 in. incl [300 mm] (L) Up to 12 in. incl [300 mm] (T)	170	[1170]	155	[1070]	10	38	38	375	ω <u>;</u>	8
H1025 1028	1025 [550]	4.0	air cool	Up to 12 in. incl [300 mm] (L)	155	[1070]	145	[1000]	12	45	35	331	15	20

TABLE 4 Continued

						!	-	2							
Ę	; <u>+</u> ;	Suggested Hardening and/or Aging Treatment ^{B,C,D}	lardening ar satment ^{B,C,t}	nd/or Aging ₂	Applicable Thickness,	Tensile Strength, min	ngth, min	Yield Strength, \min^F	gth, min ^F		Reduction	Hardness ^G	₉ ss _e	Impact Charpy-V, min	py-V, min
506		Temp, °F [°C]	Time, h	Quench ^H	in. & Test Direction $^{\it E}$	ksi	[MPa]	ksi	[MPa]	[50 mm] or 4D, min %	min, %	Rockwell C, min	Brinell, min	ft·lbf	7
					Up to 12 in. incl [300 mm] (T)					8	27			10	41
	H1075	1075 [580]	4.0	air cool	Up to 12 in. incl [300 mm] (L)	145	[1000]	125	[860]	13	45	32	311	20	27
					Up to 12 in. incl [300 mm] (T)					6	28		ı	15	20
	H1100	1100 [595]	4.0	air cool	Up to 12 in. incl	140	[962]	115	[262]	14	45	31	302	25	34
					Up to 12 in. incl					10	29			15	20
	H1150	1150 [620]	4.0	air cool	Up to 12 in. incl	135	[086]	105	[725]	16	50	28	277	30	41
					Up to 12 in. incl [300 mm] (T)					=	30		I	20	27
	H1150M	1400 [760] for 2 h, air cool plus	r 2 h, air co	snld lous	Up to 12 in. incl	115	[262]	75	[515]	18	55	24	255	55	75
			S : :	5	Up to 12 in. incl [300 mm] (T)					41	35		1	35	47
XM-13	H950	950 [510]	4.0	air cool	Up to 12 in. incl	220	[1515]	205	[1415]	10	45	45	430	:	:
					Up to 12 in. incl					ı	35				
	H1000	1000 [540]	4.0	air cool	Up to 12 in. incl	205	[1415]	190	[1310]	10	50	43	400	:	:
					Up to 12 in. incl					10	40				
	H1025	1025 [550]	4.0	air cool	Up to 12 in. incl	185	[1280]	175	[1210]	±	50	41	380	:	:
					Up to 12 in. incl					ı	45				
	H1050	1050 [565]	4.0	air cool	Up to 12 in. incl	175	[1210]	165	[1140]	12	20	40	372	:	:
					Up to 12 in. incl					I	45				
	H1100	1100 [595]	4.0	air cool	Up to 12 in. incl	150	[1035]	135	[930]	14	50	34	313	:	:
					[300 mm] (L) Up to 12 in. incl					I	20				
	H1150	1150 [620]	4.0	air cool	Up to 12 in. incl	135	[086]	06	[620]	41	20	30	283	:	:
					Up to 12 in. incl [300 mm] (T)					ı	50				
	H1150M	1400 [760] for 2 h, air cool plus	r 2 h, air co	snld loo	Up to 12 in. incl	125	[860]	85	[282]	16	55	56	259	:	:
			S :	5	Up to 12 in. incl [300 mm] (T)					I	55				
XM-16	006H	900 [480]	4.0	air cool	Up to 6 in. incl	235	[1620]	220	[1515]	∞	30	47	444	:	:
	H950	950 [510]	4.0	air cool	Up to 6 in. incl [150 mm] (L)	220	[1515]	205	[1415]	10	40	44	415	:	:
	H1000	1000 [540]	4.0	air cool	Up to 6 in. incl [150 mm] (L)	205	[1415]	185	[1275]	10	40	40	363	:	:
S45503	H900	900 [480]	4.0	air cool	Up to 6 in. incl [150 mm] (L)	235	[1620]	220	[1520]	ω	30	47	444	:	:

TABLE 4 Continued

MPa Ksi MPa 40, min's,	Applicable Thickness, in & Test Direction ^E
4 15 15 15 15 15 15 15	Ksi
185 [1275] 10 40 44 415 186 [1275] 10 40 40 363 170 [1170] 10 40 39 363 160 [1100] 10 40 37 341 150 [1035] 12 45 34 321 140 [965] 12 45 34 321 151 [130] 12 45 34 321 152 [1515] 16 50 30 285 153 [1345] 16 55 26 262 151 10 45 47 444 152 [1345] 10 50 45 430 153 [1345] 12 50 44 415 154 155 13 50 44 415 155 [1280] 13 50 43 400 156 [1280] 13 50 43 400 157 [158] 14 45 158 [1280] 13 50 44 415 158 [1280] 13 50 44 415 159 [1280] 13 50 43 400 150 150 14 45 150 150 14 45 150 150 14 45 150 150 14 45 150 150 14 45 150 150 14 45 150 150 14 45 150 150 14 45 150 150 14 45 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150	in. incl
185	Up to 6 in. incl 220 [150 mm] (L)
185 [1275] 10	Up to 6 in. incl [150 mm] (T)
170 [1170] 10 40 39 363 160 [1103] 10 40 37 341 150 [1035] 12 45 36 331 140 [965] 12 45 34 321 140 [965] 12 45 34 321 15 [515] 16 50 30 285 17 30 31 321 18 55 26 262 19 10 45 47 444 10 40 45 430 11 45 11 45 185 [1380] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 43 400 185 [1280] 13 50 44 415 185 [1280] 13 50 44 415 185 [1280] 13 50 44 415 185 [1280] 13 50 44 415 185 [1280] 13 50 44 415 185 [1280] 13 50 44 415 185 [1280] 13 50 44 44 50 185 [1280] 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 19	Up to 6 in. incl 205
170	Up to 6 in. incl 1150 mm] (T)
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105 [725] 16 50 30 285 75 [515] 18 55 26 262 220 [1515] 10 45 47 444 200 [1380] 10 50 45 430 195 [1345] 12 50 44 415 185 [1280] 13 50 43 400	Up to 12 in. incl 145
75 [515] 16 50 30 285 220 [1515] 18 55 26 262 220 [1515] 10 45 47 444 200 [1380] 10 50 45 430 195 [1345] 12 50 44 415 185 [1280] 13 50 43 400	Up to 12 in. incl 300 mm] (T)
75 [515] 18 55 26 262 220 [1515] 10 45 47 444 200 [1380] 10 50 45 430 195 [1345] 12 50 44 415 185 [1280] 13 50 43 400 12 45 43 400	Up to 12 in. incl 130
75 [515] 18 55 26 262 220 [1515] 10 45 47 444 200 [1380] 10 50 45 430 10 40 40 195 [1345] 12 50 44 415 185 [1280] 13 50 43 400	Up to 12 in. incl 300 mm] (T)
220 [1515] 10 45 47 444 8 35 45 47 444 200 [1380] 10 50 45 430 10 40 40 415 11 45 12 50 43 400	Up to 12 in. incl 125 [300 mm] (L)
220 [1515] 10 45 47 444 8 35 45 430 200 [1380] 10 50 45 430 10 40 40 415 11 45 415 12 45 430	Up to 12 in. incl [300 mm] (T)
200 [1380] 10 50 45 430 10 40 415 195 [1345] 12 50 44 415 11 45 12 45 430	Up to 12 in. incl 240 300 mm] (L)
200 [1380] 10 50 45 430 10 40 40 415 11 45 43 400 12 50 43 400 12 45 45	Up to 12 in. incl 1300 mml (T)
195 [1345] 12 50 44 415 11 45 185 [1280] 13 50 43 400 12 45	Up to 12 in. incl 220
195 [1345] 12 50 44 415 11 45 185 [1280] 13 50 43 400 12 45	Up to 12 in. incl
11 45 185 [1280] 13 50 43 400 12 45	Up to 12 in. incl 210
185 [1280] 13 50 43 400 12 45	Up to 12 in. incl [300 mm] (T)
	Up to 12 in. incl 200 [300 mm] (L)
	Up to 12 in. incl [300 mm] (T)

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Impact Charpy-V, min	っ	:	:	:	:	:	:	:	:	:	:	:
Impact Ch	ft·lbf	:	:	:	:	:	:	:	:	:	i:	:
ess ^G	Brinell, min	455	450	435	425	415	456	561	401	448	448	426
Hardness ^G	Rockwell C, min	49	48	46	45	44	48	55	43	47	47	45
Reduction	or area, min, %	44	45	50	20	20	:	:	50	43	45	50
Elongation in 2 in.	[50 mm] or 4D, min %	7	80	6	10	10	9	2	9	Ξ	01 8	10
	[MPa]	[1620]	[1585]	[1480]	[1410]	[1310]	[1500]	[2005]	[1300]	[1590]	[1517]	[1378]
Yield Strength, min ^F	ksi	235	230	215	205	190	218	290	189	231	220	200
ngth, min	[MPa]	[1755]	[1720]	[1620]	[1550]	[1450]	[1690]	[2205]	[1400]	[1700]	[1655]	[1517]
Tensile Strength, min	ksi	255	250	235	225	210	245	320	203	247	240	220
Applicable Thickness,	in. & Test Direction ^E	Up to 1 in. incl [25.4 mm] (L)	:	:	Up to 12 in. incl [300 mm] (L.) Up to 12 in. incl [300 mm] (T.)	Up to 12 in. incl [300 mm] (L)	Up to 12 in. incl [300 mm] (L) Up to 12 in. incl [300 mm] (T)	Up to 12 in. incl [300 mm] (L) Up to 12 in. incl [300 mm] (T)				
nd/or Aging	Quench ^H	air or oil	Air cool	Air cool	air or oil	air or oil or water	air or oil or water	air or oil or water				
Hardening areatment B.C.	Time, h	4.0	4.0	4.0	4.0	4.0	1.0	1.0	4.0	ر	8.0	8.0
Suggested Hardening and/or Aging Treatment B.C.D	Temp, °F [°C]	900 [482]	950 [510]	1000 [540]	1025 [560]	1050 [565]	890 [475]	890 [475]	950 [510]	900 [480]	950 [510]	1000 [540]
:: :::	Condition	Condition A + CW + H900	Condition A + CW + H950	Condition A + CW + H1000	Condition A + CW + H1025	Condition A + CW + H1050	CW ½ hard + aging	CW full hard + aging	H950	006H	H950	H1000
Ę	ıype	S46500			-	-	S46910		\$10120	S11100		

^B Time refers to minimum time material is at temperature and may be extended to obtain required ductility properties.

C Unless otherwise noted, temperatures shown are suggested temperatures and may be varied to obtain required tensile properties.

Dintermediate temperatures must meet the ductility requirements of the next highest suggested hardening or aging temperature, or both. Example: Type 630 at 1050 °F [565 °C] must have 13 % elongation and 45 %

reduction, same as for age hardening at 1075 °F [580 °C].

(L) - Longitudinal axis of specimen parallel to direction of grain flow during rolling or forging. (T) - Transverse axis of specimen perpendicular to direction of grain flow during rolling or forging.

F See 7.3.

Geither Rockwell C hardness or Brinell is permissible. On sizes ½ in. (12.70 mm) and smaller, Rockwell C is preferred.

HWhen air cooling is specified, gases other than air may be used.

Refer to Table 2 for details on equalize and over temper heat treatment.

^J For the H900 condition of S11100, the duration set up between 4 and 8 hours.

- 7.2 Samples cut from bars for forging stock shall conform to the mechanical properties of Table 2 and Table 4 when heat treated as specified in Table 2 and Table 4.
- 7.3 The yield strength shall be determined by the offset method as described in the current edition of Test Methods and Definitions A370. The limiting permanent offset shall be 0.2% of the gauge length of the specimen.
- 7.4 The impact requirement shall apply only when specified in the purchase order. When specified, the material, as represented by impact test specimens, shall be capable of developing the impact property requirements specified in Table 4 when heat treated in accordance with 5.1.
- 7.5 Longitudinal impact requirements are not applicable to bars less than $\frac{5}{8}$ in. (16.9 mm) diameter or size or flats less than $\frac{5}{8}$ in. (16.9 mm) thick.
- 7.6 Tensile and impact requirements in the transverse (through thickness) direction are not applicable to bars less than 3 in. [75 mm] diameter in size or flats less than 3 in. [75 mm] thick.
- 7.7 Material tensile tested and, when specified, impact tested in the transverse (through thickness) direction and meeting the requirements shown in Table 4 need not be tested in the longitudinal direction.

8. Number of Tests

- 8.1 At least one room temperature tension test and one or more hardness tests shall be made on each lot.
- 8.2 One or more hardness tests and at least one tension test shall be made from each lot on test samples heat treated as required in . Unless otherwise specified in the purchase order, the condition of hardening heat treatment shall be at the option of the producer. The tests shall meet the requirements of Table 4.
- 8.3 When specified in the purchase order, the impact test shall consist of testing three Charpy V-notch Type A specimens in accordance with Methods and Definitions A370. The specimens shall be heat treated in accordance with 5.1. Unless otherwise specified in the purchase order, the condition of hardening heat treatment shall be at the option of the producer and testing shall be done at 70 to 80 °F [20 to 25 °C]. The tests shall meet the requirements of Table 4. When tested at temperatures other than 70 to 80 °F, [20 to 25 °C] the impact test requirements will be as agreed upon by purchaser and producer.

9. Keywords

9.1 age-hardening stainless steel; precipitation hardening stainless steel; stainless steel shapes

SUMMARY OF CHANGES

Committee A01 has identified the location of selected changes to this standard since the last issue (A564/A564M – 19) that may impact the use of this standard. (Approved Sept. 1, 2019.)

(1) Revised Tables 2-4 and subsection 5.1.2.

Committee A01 has identified the location of selected changes to this standard since the last issue $(A564/A564M - 13^{\epsilon 1})$ that may impact the use of this standard. (Approved May 1, 2019.)

(1) Changed "Columbium plus tantalum" to "Niobium" in Table 1.

(2) Added footnote to Table 1 stating that Niobium and Columbium are the same element.

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