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## Designation: A 564/A 564M-04 Designation: A564/A564M - 04 (Reapproved 2009)

# Standard Specification for Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes<sup>1</sup>

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 ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

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

## 1. Scope <sup>∗</sup>

1.1 This specification<sup>2</sup> covers bars and shapes of age-hardening 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.

1.2These1.2 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.

Note1-For forgings, see Specification A 705A 705/A 705M/A 705M. 1-For forgings, see Specification A705/A705M.

NOTE 2—For billets and bars for forging see Specification A 314A314.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>3</sup>

A314 Specification for Stainless Steel Billets and Bars for Forging

A370 Test Methods and Definitions for Mechanical Testing of Steel Products 21709443218c/astm-a564-a564m-042009 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 (UNS) 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)<sup>4</sup>

#### 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:

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<sup>&</sup>lt;sup>1</sup> 'This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel, Steel and Related Alloys and is the direct responsibility of Subcommittee A01.17 on Flat Stainless Steel Products.

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<sup>&</sup>lt;sup>2</sup> For ASME Boiler and Pressure Vessel Code applications, see related Specification SA-564/SA-564M in Section II of that Code.

<sup>&</sup>lt;sup>3</sup> 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.

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

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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),

3.1.5 Transverse properties when required (7.6),

3.1.6Finish (Specification A 484A 484/A 484M/A 484M);

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, etc.,

3.1.9Preparation for delivery (Specification A 484A 484/A 484M/A 484M),

3.1.9 Preparation for delivery (Specification A484/A484M),

3.1.10 Special requirements (refer to 7.4 and 8.3),

3.1.11Marking requirements (Specification A 484A 484/A 484M/A 484M), and

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 dated \_\_\_\_\_\_. 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 A 484A484/A484M/A 484M shall apply. Failure to comply with the general requirements of Specification A 484A484/A484M/A 484M 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 S46910 shall be funished in solution-annealed condition per Table 2, or solution-annealed and cold-worked condition per Table 3, or aged-hardened condition per Table 4.

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.

TABLE 1 Chemical Requirer	ments <sup>A</sup>
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	Composition, %													
UNS Designation <sup>B</sup>	Туре	Carbon	Manganese	Phospho- rus	Sul- fur	Sili- con	Chromium	Nickel	Alumi- num	Molyb- denum	Titanium	Copper	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	С	
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	G	
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		

<sup>A</sup> Limits are in percent maximum unless shown as a range or stated otherwise.

<sup>B</sup>New designation established in accordance with Practice E 527 E527 and SAE J1086.

<sup>C</sup> Columbium plus tantalum 0.15–0.45.

<sup>D</sup> Nitrogen 0.07–0.13.

ENitrogen 0.01.

<sup>F</sup>Columbium plus tantalum 0.10–0.50.

<sup>G</sup> Columbium 8 times carbon minimum.

TABLE 2 Solution Treatment

				Mechanical Test Requirements in Solution Treated Condition <sup>4</sup> Tensile Strength, min Yield Strength, min <sup>B</sup> Elongation Deduction Hardness <sup>C</sup>											
UNS Desig-	Type	Condi-	Solution Treatment	Tensile St	rength, min	Yield Stren	ngth, min <sup>B</sup>	Elongation in 2 in. [50	Reduction	Hardness <sup>C</sup>					
nation	, r -	tion		ksi [MPa]				mm] or 4D, min. %	of Area, min %	Rockwell C, max	Brinell, max				
S17400	630	А	1900 $\pm$ 25°F [1040 $\pm$ 15°C] (cool as required to below 90°F (32°C))							38	363				
S17700	631	А	1900 $\pm$ 25°F [1040 $\pm$ 15°C] (water quench)							HRB98	229				
S15700	632	А	1900 $\pm$ 25°F [1040 $\pm$ 15°C] (water quench)							HRB100	269 <sup>D</sup>				
S35500	634 <sup>E</sup>	A	$1900 \pm 25^\circ F \; [1040 \pm 15^\circ C]$ quench, hold not less than 3 h at minus 100°F or lower								363 <sup>E</sup>				
S17600	635	А	1900 $\pm$ 25°F [1040 $\pm$ 15°C] (air cool)	120	[825]	75	[515]	10	45	32	302				
S15500	XM-12	А	1900 $\pm$ 25°F [1040 $\pm$ 15°C] (cool as required to below 90°F (32°C))							38	363				
S13800	XM-13	А	1700 $\pm$ 25°F [925 $\pm$ 15°C] Cool as required to below 60°F [16°C]							38	363				
S45500	XM-16	А	1525 $\pm$ 25°F [830 $\pm$ 15°C] (cool rapidly)							36	331				
S45000	XM-25	А	1900 $\pm$ 25°F [1040 $\pm$ 15°C] (cool rapidly)	125 <sup>F</sup>	[860]	95	[655]	10	40	32	321				
S45503		А	1525 $\pm$ 25°F [830 $\pm$ 15°C] (cool rapidly)							36	331				
S46500		A	1800 ± 25°F [980 ± 15°C] (oil or water quench), hold for min. 8 h at minus 100°F (73°C), air warm	n St	and	lard	S			36	331				
S46910		А	1830 – 2050°F [1000 – 1120°C] (cool rapidly)	87	[600]	58	[400]	a <sup>10</sup>		33	315				

<sup>A</sup> See 7.1. <sup>B</sup> See 7.3.

<sup>C</sup> Either Rockwell C hardness or Brinell is permissible. On sizes ½ in. (12.70 mm) and smaller, Rockwell C is preferred.

<sup>D</sup> 321 BH for rounds cold drawn after solution treating.

<sup>*E*</sup> 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).

https://standards.iteh.al/catalog/standards/sist/125153de-8450-456c-aeb8-21709443218c/astm-a564-a564m-042009 TABLE 3 Solution-Annealed and Cold-Worked Condition

UNS	Туре	Condition	Mechanical Test Requirements in Solution-Annealed and Cold-Worked Condition											
Designation		-		Strength, min	Yield Strength, min		Elongation in 2 in. [50 mm] or 4D, min %	2 in. [50 mm] Area, min %		SS				
			ksi	[MPa]	ksi	[MPa]			Rockwell C, max	Brinell, max				
S46910		CW ½ hard CW full hard	131 189	[900] [1300]	109 175	[750] [1200]	8 3		40 55	380 580				

#### 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 A 751A751.

#### 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.

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 A 370A370. The limiting permanent offset shall be 0.2 % of the gage 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.

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# TABLE 4 Mechanical Test Requirements After Age Hardening Heat Treatment<sup>A</sup>

Turne	Condi-	Suggested I Treatme			Applicable Thickness,	Stre	nsile ength, nin	Stre	ield ength, nin <sup>F</sup>	Elon- gation in 2 in.	Reduc- tion of	Hardness <sup>G</sup>		Char	pact py-V, in
Туре	tion	Tem- perature, °F [°C]	Time, h	Quench <sup><i>H</i></sup>	in. and Test Direction <sup>E</sup>	ksi	[MPa]	ksi	[MPa]	[50 mm] or 4D, min. %	area, min, %	Rock- well C, min	Brinell, min	ft∙lbf	J
630					Up to 3 in. incl [75 mm] (L)						40				
	H900	900 [480]	1.0	air cool	Over 3 in. [75 mm] to 8 in. incl [200 mm] (T)	190	[1310]	170	[1170]	10	35	40	388		
	HO25	025 [405]	4.0	oir oool	Up to 3 min. incl [75 mm] (L)	170	[1170]	165	[1070]	10	44	- 20	075	F	6 9
_	H925	925 [495]	4.0	air cool	Over 3 in. [75 mm] to 8 in. incl [200 mm] (T)		[1170]	155	[1070]	10	38	38	375	5	6.8
	H1025	1025 [550]				155	[1070]	145	[1000]	12	45	35	331	15	20
	H1075	1075 [580]	4.0	air cool	Up to 8 in. incl	145	[1000]	125	[860]	13	45	32	311	20	27
	H1100	1100 [595]			[200 mm] (L)	140	[965]	115	[795]	14	45	31	302	25	34
	H1150	1150 [620]				135	[930]	105	[725]	16	50	28	277	30	41
-	H1150M	1400 [760] fo 1150 [620]	for 4 h, a	air cool		115	[795]	75	[520]	18	55	24	255	55	75
	H1150D	1150 [620] for 1150 [620]				125	[860]	105	[725]	16	50	24 33 max	255 311 max	30	41
631	RH950	1750°F [955° 10 min, but n cool rapidly to Cool within 24 10°F [75°C], I h. Warm in ai temperature. [510°C], hold	ot more o room te 4 h to m hold not r to roon Heat to s	than 1 h, emperature. nus 100 ± less than 8 n 950°F	Up to 4 in. incl.	2185 185	[1280]	150	[1030]	s teh ew	10	41	388		
	TH1050 tandard	Alternative tre [760°C] hold $\pm$ 5°F [15 $\pm$ Hold not less to 1050°F [56 min, air cool.	90 min, 6 3°C] with than 30	cool to 55 hin 1 h. min, heat	Up to 6 in. incl [150 mm] (L)	64/ 170 de-8	[1170]	1 <sub>140</sub> 4	[965]	2) <sub>6</sub> -2f709	25 4432f8	38 Sc/astn	352 1-a564-	a564m	-04200
	DUIDED				Up to 4 in. incl		[1000]	475	[1010]	-	05		445		
632	RH950 TH1050	- Same	as Type	631	[100 mm] (L) Up to 6 in. incl [150 mm] (L)	200 180	[1380] [1240]	175 160	[1210] [1100]	7 8	25 25		415 375		
634′	H1000	1750 [955] fo min, but not r Water quench than minus 10 for not less th 1000°F [540° less than 3 h.	nore tha n. Cool to 00°F [75 nan 3 h. C], holdi	n 1 h. o not higher °C]. Hold Temper at		170	[1170]	155	[1070]	12	25	37	341		
	H950	950 (510)				190	[1310]	170	[1170]	8	25	39	363		
635	H1000	1000 [540]	0.5	air cool		180	[1240]	160	[1100]	8	30	37	352		
	H1050	1050 [565]				170	[1170]	150	[1035]	10	40	35	331		
XM-12	H900	900 [480]	1.0	air cool	Up to 12 in. incl [300 mm] (L)	190	[1310]	170	[1170] ·	10	354	- 40	388		
					Up to 12 in. incl [300 mm] (T)		1			6	15				
	LI005	025 [405]	4.0	air agal	Up to 12 in. incl [300 mm] (L)	170	[1170]	165	[1070]	10	38	20	275	5	6.8
	H925	925 [495]	4.0	air cool	Up to 12 in. incl [300 mm] (T)	2 in. incl	[1170]	155	[1070]	7	20	- 38	375		