

Designation: A958 – 00 (Reapproved 2006)

Standard Specification for Steel Castings, Carbon and Alloy, with Tensile Requirements, Chemical Requirements Similar to Standard Wrought Grades¹

This standard is issued under the fixed designation A958; 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.

1. Scope

- 1.1 This specification covers carbon and low-alloy steel castings having chemical analyses similar to that of the standard wrought grades.
- 1.2 Several classes are covered and are designated by chemical composition as shown in Table 1.
- 1.3 Options for tensile properties are shown in Tables 2 and 3.
- 1.4 The values stated in either inch-pound units or SI units are to be regarded separately as standard. Within the text, the SI units are shown in brackets. The values stated in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with the specification. Inch-pound units are applicable for material ordered to Specification A958 and SI units for material ordered to Specification A958.

2. Referenced Documents

2.1 ASTM Standards:²

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

A488/A488M Practice for Steel Castings, Welding, Qualifications of Procedures and Personnel

A781/A781M Specification for Castings, Steel and Alloy, Common Requirements, for General Industrial Use

E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

3. General Conditions for Delivery

3.1 Material furnished to this specification shall conform to the requirements of Specification A781/A781M, including any supplementary requirements that are indicated in the purchase order. Failure to comply with the general requirements of Specification A781/A781M constitutes nonconformance with this specification. In case of conflict between the requirements of this specification and Specification A781/A781M, this specification shall prevail.

4. Ordering Information

- 4.1 Orders for material under this specification should include the following information.
 - 4.1.1 Quantity,
 - 4.1.2 Specification, including year and date of issue,
 - 4.1.3 Grade and class of steel,
- 4.1.4 Description of the casting by pattern number or drawing (Dimensional tolerances should be included on the casting drawing.),
 - 4.1.5 Options in the specification, and
- 4.1.6 Supplementary requirements desired, including standards of acceptance.

5. Heat Treatment

- 5.1 All castings shall receive a heat treatment indicated in Table 4. Preliminary heat treatment prior to final heat treatment as well as multiple tempering is permitted.
- 5.2 Heat treatment shall be performed after the castings have been allowed to cool below the transformation range.
- 5.3 The furnace temperature for heat treating shall be effectively controlled by the use of recording-type pyrometers.

6. Chemical Composition

- 6.1 The steel shall conform to the requirements of chemical composition as prescribed in Table 1.
- 6.2 The product analysis tolerances given in Specification A781/A781M shall apply to all product analyses performed on castings supplied to this specification.

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 A01.18 on Castings.

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² 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.

TABLE 1 Chemical Composition, Weight Percent

Note 1-Values are maximum unless a range is given.

Grade	С	Mn	Р	S	Si	Ni	Cr	Мо
SC 1020	0.18/0.23	0.40/0.80	0.040	0.040	0.30/0.60	-	-	-
SC 1025	0.22/0.28	0.40/0.80	0.040	0.040	0.30/0.60	-	-	-
SC 1030	0.28/0.34	0.50/0.90	0.040	0.040	0.30/0.60	-	-	-
SC 1040	0.37/0.44	0.50/0.90	0.040	0.040	0.30/0.60	-	-	-
SC 1045	0.43/0.50	0.50/0.90	0.040	0.040	0.30/0.60	-	-	-
SC 4130	0.28/0.33	0.40/0.80	0.035	0.040	0.30/0.60	-	0.80/1.10	0.15/0.25
SC 4140	0.38/0.43	0.70/1.10	0.035	0.040	0.30/0.60	-	0.80/1.10	0.15/0.25
SC 4330	0.28/0.33	0.60/0.90	0.035	0.040	0.30/0.60	1.65/2.00	0.70/0.90	0.20/0.30
SC 4340	0.38/0.43	0.60/0.90	0.035	0.040	0.30/0.60	1.65/2.00	0.70/0.90	0.20/0.30
SC 8620	0.18/0.23	0.60/1.00	0.035	0.040	0.30/0.60	0.40/0.70	0.40/0.60	0.15/0.25
SC 8625	0.23/0.28	0.60/1.00	0.035	0.040	0.30/0.60	0.40/0.70	0.40/0.60	0.15/0.25
SC 8630	0.28/0.33	0.60/1.00	0.035	0.040	0.30/0.60	0.40/0.70	0.40/0.60	0.15/0.25

TABLE 2 Tensile Requirements

Class	65/35	70/36	80/40	80/50	90/60	105/85	115/95	130/115	135/125	150/135	160/145	165/150	210/180
Tensile, ksi	65	70	80	80	90	105	115	130	135	150	160	165	210
Tensile, (MPa	ı) (450)	(485)	(550)	(550)	(620)	(725)	(795)	(895)	(930)	(1035)	(1105)	(1140)	(1450)
Yield, ksi	35	36	40	50	60	85	95	115	125	135	145	150	180
Yield, (MPa)	(240)	(250)	(275)	(345)	(415)	(585)	(655)	(795)	(860)	(930)	(1000)	(1035)	(1240)
Elongation in 2	24	22	18	22	18	17	14	11	9	7	6	5	4
in. or 50 mm,													
min, %													
Reduction of	35	30	30	35	35	35	30	25	22	18	12	10	8
Area, %													

TABLE 3 Tensile Requirements/Grade Suitability

Class	65/35	70/36	80/40	80/50	90/60	105/85	115/95	130/115	135/125	150/135	160/145	165/150	210/180
Grade			(n f:	ins:	//STa	m (2	aros	arte	nai				
SC 1020	X^{A}	X											
SC 1025	X	X											
SC 1030	X	X	X	X									
SC 1040	X^B	X	X	X	X								
SC 1045	X^{B}	X^B	X	X	X	X	X						
SC 4130	X^B	X^B	X	X	X	X	X	Χ	X	X			
SC 4140	X^B	X^B	X^B	X^B	AXT	A (X 8_(00(X 006)	Χ	X	X	X	X	
SC 4330	X^B	X^B	X^B	X^B	X	X	X	X	X	X	X	X	X
SC 4340	tand XB ds	Te XB	cata XB/sta	and XB s	sist XBe6	a2:Xe-b	060 x 4e7()-bx52-	-6dx 10	637x23/	astr X -a95	58-x020)06 X
SC 8620	X^B	X^B	X	X	X	X	X						
SC 8625	X^{B}	X^B	X	X	X	X	X	Χ	X				
SC 8630	X^B	X^B	X	Χ	Χ	Χ	X	Χ	Χ	Χ			

^A"X" denotes that the properties may be achieved by at least one of the heat treatments referenced in 5. The effect of section thickness should be considered in making grade selections. The heat treatment requirements do not imply that all section thicknesses will be through hardened.

7. Tensile Requirements

- 7.1 One tension test shall be made from each heat and shall conform to the tensile requirements specified for the grade selected in Tables 2 and 3.
- 7.2 Tension test coupons shall be machined in accordance with Paragraph 9 of Test Methods and Definitions A370 and tested in accordance with those methods.
- 7.3 To determine conformance with the tension test requirements, an observed value or calculated value shall be rounded in accordance with Practice E29 to the nearest 500 psi [5 MPa] for yield point and tensile strength and to the nearest $1\,\%$ for elongation and reduction of area.

8. Repair by Welding

8.1 Repairs shall be made using procedures and welders qualified in accordance with Practice A488/A488M.

- 8.2 Repair welds shall be inspected to the same quality standards that are used to inspect the castings. When castings are produced with Supplementary Requirement S1 specified, weld repairs shall be inspected by magnetic particle examination to the same standards that are used to inspect the castings. When castings are produced with Supplementary S2 or S4, or both, as specified, weld repairs in which the depth of the cavity prepared for weld repair exceeds 20 % of the wall thickness or 1 in. (25 mm), whichever is smaller, or in which the cavity prepared for welding is greater than approximately 10 in.² (65 cm², shall be radiographed or ultrasonically tested, or both, to the same standards that are used to inspect the castings.
- 8.3 For all classes of Grades SC1020, SC1025, and SC1030, welds exceeding 20 % of the wall thickness or 1 in. (25 mm), whichever is smaller, or exceeding approximately 10 in.² (65 cm²) in area, shall be thermally stress-relieved or completely

^BThese grades are likely to significantly exceed the minimum strength levels, therefore, problems may be experienced when trying to produce castings to low hardness values.