

Designation: A 193/A 193M - 06

Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for High Temperature or High Pressure Service and Other Special Purpose Applications¹

This standard is issued under the fixed designation A 193/A 193M; 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 Department of Defense.

1. Scope*

1.1 This specification² covers alloy and stainless steel bolting material for pressure vessels, valves, flanges, and fittings for high temperature or high pressure service, or other special purpose applications. The term *bolting material* as used in this specification covers bars, bolts, screws, studs, stud bolts, and wire. Bars and wire shall be hot-wrought. The material may be further processed by centerless grinding or by cold drawing. Austenitic stainless steel may be carbide solution treated or carbide solution treated and strain-hardened. When strain hardened austenitic steel is ordered, the purchaser should take special care to ensure that Appendix X1 is thoroughly understood.

1.2 Several grades are covered, including ferritic steels and austenitic stainless steels designated B5, B8, and so forth. Selection will depend upon design, service conditions, mechanical properties, and high temperature characteristics.

NOTE 1—The committee formulating this specification has included fifteen steel types that have been rather extensively used for the present purpose. Other compositions will be considered for inclusion by the committee from time to time as the need becomes apparent.

NOTE 2—For grades of alloy-steel bolting material suitable for use at the lower range of high temperature applications, reference should be made to Specification A 354.

NOTE 3—For grades of alloy-steel bolting material suitable for use in low temperature applications, reference should be made to Specification A 320/A 320M.

1.3 Nuts for use with this bolting material are covered in Section 13.

1.4 Supplementary Requirements S1 through S10 are provided for use when additional tests or inspection are desired. These shall apply only when specified in the purchase order. 1.5 This specification is expressed in both inch-pound units and in SI units. However, unless the order specifies the applicable M specification designation (SI units), the material shall be furnished to inch-pound units.

1.6 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.

2. Referenced Documents

- 2.1 ASTM Standards: ³
- A 153/A 153M Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware
- A 194/A 194/M Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both
- A 320/A 320M Specification for Alloy-Steel and Stainless Steel Bolting Materials for Low-Temperature Service
- A 354 Specification for Quenched and Tempered Alloy Steel Bolts, Studs, and Other Externally Threaded Fasteners
- A 788/A 788M Specification for Steel Forgings, General Requirements
- A 962/A 962M Specification for Common Requirements for Steel Fasteners or Fastener Materials, or Both, Intended for Use at Any Temperature from Cryogenic to the Creep Range
- B 633 Specification for Electrodeposited Coatings of Zinc on Iron and Steel
- B 695 Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel
- B 696 Specification for Coatings of Cadmium Mechanically Deposited

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 A01.22 on Steel Forgings and Wrought Fittings for Piping Applications and Bolting Materials for Piping and Special Purpose Applications.

Current edition approved Jan. 15, 2006. Published January 2006. Originally approved in 1936. Last previous edition approved in 2005 as A 193/A 193M-05.

² For ASME Boiler and Pressure Vessel Code applications, see related Specification SA-193 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.

Copyright © ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States.

A 193/A 193M – 06

- B 766 Specification for Electrodeposited Coatings of Cadmium
- E 18 Test Methods for Rockwell Hardness and Rockwell Superficial Hardness of Metallic Materials
- E 21 Test Methods for Elevated Temperature Tension Tests of Metallic Materials
- E 112 Test Methods for Determining Average Grain Size
- E 139 Test Methods for Conducting Creep, Creep-Rupture, and Stress-Rupture Tests of Metallic Materials
- E 150 Discontinued 1984; Recommended Practice for Conducting Creep and Creep-Rupture Tension Tests of Metallic Materials Under Conditions of Rapid Heating and Short Times⁴
- E 151 Discontinued 1984; Recommended Practice for Tension Tests of Metallic Materials at Elevated Temperatures with Rapid Heating and Conventional or Rapid Strain Rates⁴
- E 292 Test Methods for Conducting Time-for-Rupture Notch Tension Tests of Materials
- E 328 Test Methods for Stress Relaxation for Materials and Structures
- E 381 Method of Macroetch Testing Steel Bars, Billets, Blooms, and Forgings
- E 566 Practice for Electromagnetic (Eddy-Current) Sorting of Ferrous Metals
- E 709 Guide for Magnetic Particle Examination
- E 606 Practice for Strain-Controlled Fatigue Testing
- 2.2 ANSI Standards:⁵
- B1.1 Screw Threads
- B18.2.1 Square and Hex Bolts and Screws
- B18.2.3.1M Metric Hex Cap Screws B18.3 Hexagon Socket and Spline Socket Screws
- B18.3.1M Metric Socket Head Cap Screws
- 2.3 AIAG Standard:⁶
- AIAG B-5 02.00 Primary Metals Identification Tag Application Standard 6. Heat Treatment

3. General Requirements and Ordering Information

3.1 Material supplied to this material specification shall conform to Specification A 962/A 962M. These requirements outline the testing and retesting methods and procedures, permissible variations in dimensions, and mass, quality and repair of defects, etc.

3.2 It is the purchaser's responsibility to specify in the purchase order all ordering information necessary to purchase the needed material. Examples of such information include, but are not limited to, the ordering information in Specification A 962/A 962M and the following:

3.2.1 Heat-treated condition (that is, normalized and tempered, or quenched and tempered, for the ferritic materials, and carbide solution treated (Class 1), carbide solution treated after finishing (Class 1A), and carbide solution treated and strainhardened (Classes 2, 2B and 2C), for the austenitic stainless steels; Classes 1B and 1C apply to the carbide solution-treated nitrogen-bearing stainless steels; Class 1D applies to material carbide solution treated by cooling rapidly from the rolling temperature),

3.2.2 Description of items required (that is, bars, bolts, screws, or studs),

3.2.3 Nuts, if required by purchaser, in accordance with 13.1,

3.2.4 Supplementary requirements, if any, and

3.2.5 Special requirements, in accordance with 6.3, 6.5.1, 10.2, 14.1, and 15.1.

3.3 *Coatings*—Coatings are prohibited unless specified by the purchaser (See Supplementary Requirement S13). When coated fasteners are ordered the purchaser should take special care to ensure that Appendix X2 is thoroughly understood.

3.4 If the requirements of this specification are in conflict with the requirements of Specification A 962/A 962M the requirements of this specification shall prevail.

4. Manufacture (Process)

4.1 The steel shall be produced by any of the following processes: open-hearth, basic-oxygen, electric-furnace, or vacuum-induction melting (VIM). The molten steel may be vacuum-treated prior to or during pouring of the ingot or strand casting.

4.2 *Quality*—See Specification A 962/A 962M for requirements.

5. Discard

5.1 A sufficient discard shall be made to secure freedom from injurious piping and undue segregation.

6² Host Treatment 274 6e778 d/astm-a193-a193m-06

6.1 Ferritic steels shall be properly heat treated as best suits the high temperature characteristics of each grade. Immediately after rolling or forging, the bolting material shall be allowed to cool to a temperature below the cooling transformation range. The materials which are to be furnished in the liquid-quenched condition shall then be uniformly reheated to the proper temperature to refine the grain (a group thus reheated being known as a quenching charge) and quenched in a liquid medium under substantially uniform conditions for each quenching charge. Use of water quenching is prohibited for any ferritic grade when heat treatment is part of the fastener manufacturing process. This prohibition does not apply to heat treated bar or to fasteners machined therefrom. The materials that are to be furnished in the normalized or air-quenched condition shall be reheated to the proper temperature to refine the grain and cooled uniformly in air to a temperature below the transformation temperature range. The material, whether liquid-quenched or normalized, shall then be uniformly reheated for tempering. The minimum tempering temperature shall be as specified in Table 2 and Table 3.

⁴ Withdrawn.

⁵ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036.

⁶ Available from Automotive Industry Action Group, 26200 Lahser, Suite 200, Southfield, MI 48034.

🕼 A 193/A 193M – 06

TABLE 1 Chemical Requirements (Composition, percent)^A

Туре	Ferritic Steels									
Grade		B5				B6 and B6X				
UNS Designation			5% Chromiur	n		12 % Chromiu	ım			
					S 41000 (410)					
		Range		Product Variation, Over or Under ^B	Rar	ige	Product Over or I	Variation Under ^B		
Carbon		0.10 min	1	0.01 under	0.08	3–0.15	0.01 over			
Manganese, max		1.00	0.03 over		1.00		0.03 over			
Phosphorus, max		0.040	0.005 over		0.040		0.005 over			
Sulfur max		0.030	0.005 over		0.030		0.005 over			
Silicon		1 00 ma	x 0.05 over		1.00 max		0.05 over			
Chromium		1.00 ma.	0.10		11 5 12 5		0.05 0001			
Molybdenum		4.0-0.0	5	0.10	11.5	-13.5	0.15	0.15		
		0.40-0.0	10	0.03						
Туре					Ferritic Ste	eels				
Grade			B7, B7M		B16					
Description		Chro	Chromium-Molybdenum ^C			Chromium-Molybdenum-Vanadiur				
			Product Variation				Product Variation			
		Range	Range		nder ^B Range		Over or Under ^B			
Carbon	0.37–0.4		9 ^D	0.02		0.36–0.47		0.02		
Manganese	0.65–1.1		0	0.04		5-0.70	0.03			
Phosphorus, max	0.035			0.005 over 0.0		35	0.005 ov	0.005 over		
Sulfur max	0.040			0.005 over	0.04	10	0.005 ov	er		
Silicon		0 15-0 35		0.02	0.1	5-0.35	0.02			
Chromium		0.15-0.35		0.05)_1 15	0.02			
Molybdonum		0.15 0.25		5 0.00		0.065	0.03			
Vanadium		0.15-0.23		ieh Standar				0.03		
		••• 📕 .				0.015		0.03		
					0.015 .					
		<u>https:</u>	A	usteriitic Steels, Class	es I, IA, ID, a	anu z				
Grade	B	B8, B8A B8M, B8MA, B8M2, B8M3				BMA, B8M2, B8M3	B8P, B8PA			
UNS Designation	S 3040	00 (304)	S 34700 (347)			31600 (316)		S 30500		
	Range	Product Variation, Over or Under ^B	Range	Product Variation, Over or Under ^B	Range	Product Variation, Over or Under ^B	Range	Product Variation, Over or Under ^B		
Carbon, max	0.08	0.01 over	0.08	0.01 over	0.08	0.01 over	0.12	0.01 over		
Manganese, max	2.00	0.04 over	2.00	0.04 over 93 -	2.00	0.04 over	2.00	0.04 over		
Phosphorus, max	0.045	0.010 over	0.045	0.010 over	0.045	0.010 over	0.045	0.010 over		
Sulfur, max Standards	0.030 01/0	0.005 over and and s	\$0.030450	0.005 over 2-4926	-0.030 - 59	0.005 over 80/as	0.030	0.005 over		
Silicon, max	1.00	0.05 over	1.00	0.05 over	1.00	0.05 over	1.00	0.05 over		
Chromium	18.0-20.0	0.20	17.0-19.0	0.20	16.0-18.0	0.20	17.0-19.0	0.20		
Nickel	8 0-11 0	0 15	9 0-12 0	0 15	10.0-14.0	0.15	11 0-13 0	0 15		
Molybdenum	0.0 11.0	0.10	0.0 12.0	00	2 00-3 00	0.10		00		
			10 x carbon	0.05 under	2.00 0.00	0.10				
tantalum		•••	content min							
anaan			1 10 max	',						
			omax							

∰ A 193/A 193M – 06

		Т	ABLE 1 Continued					
Туре	Austenitic Steels, ^F Classes 1A, 1B, 1D, and 2							
Grade	B8N	, B8NA	B8MN, B8N	INA	B8MLCuN, B8MLCuNA			
UNS Designation	S 30451	(304N)	S 31651 (316	N)	S 31254			
	Range	Product Variation, Over or Under ^B	Range	Product Variation, Over or Under ^B	Range			
Carbon, max	0.08	0.01 over	0.08	0.01 over	0.020			
Manganese, max	2.00	0.04 over	2.00	0.04 over	1.00			
Phosphorus, max	0.045	0.010 over	0.045	0.010 over	0.030			
Silicon max	1 00	0.05 over	1.00	0.05 over	0.80			
Chromium	18.0–20.0	0.20	16.0–18.0	0.20	19.5–20.5			
Nickel	8.0-11.0	0.15	10.0-13.0	0.15	17.5–18.5			
Molybdenum			2.00-3.00	0.10	6.0–6.5			
Nitrogen Copper	0.10–0.16	0.01	0.10–0.16	0.01	0.18–0.22 0.50–1.00			
 Tvpe				Austenitic Steels ^F . Class	ses 1. 1A. and 2			
 Grade				B8T, B8TA				
UNS Designation				S 32100 (32	1)			
				Range	Product Variation, Over or Under ^B			
Carbon. max				0.08	0.01 over			
Manganese, max				2.00	0.04 over			
Phosphorus, max				0.045	0.010 over			
Sulfur, max				0.030	0.005 over			
Silicon, max				1.00	0.05 over			
Nickel				9.0-12.0	0.15			
Titanium				$5 \times (C + N) \text{ min. } 0.70 \text{ m}$	0.20 ax 0.05 under			
Туре	(1		Austenitic S	Steels ^F , Classes 1C and	I 1D			
Grade		ITTDS://SB	8R, B8RA	s.iteh.ai	B8S, B8SA			
UNS Designation			S 20910		S 21800			
		Docur	Product Variation,	VIEW	Product Variation,			
		Range	Over or Under ^B	Range	Over or Under ^B			
Carbon, max		0.06	0.01 over	0.10	0.01 over			
Manganese		4.0–6.0 AST	M A0.053/A193M-	06 7.0-9.0	0.06			
Phosphorus, max		0.045	0.005 over	0.060	0.005 over			
Silicon		1.00 max	0.05 over	35-45	0 15			
Chromium		20.5-23.5	0.25	16.0–18.0	0.20			
Nickel		11.5–13.5	0.15	8.0–9.0	0.10			
Molybdenum		1.50-3.00	0.10					
Nitrogen		0.20-0.40	0.02	0.08-0.18	0.01			
Columbium + tantalum Vanadium		0.10–0.30 0.10–0.30	0.05 0.02					
Type		Austanitic Steels ^E Classes 1, 1A and 1D						
Grade		B8	LN, B8LNA		B8MLN, B8MLNA			
UNS Designation			S 30453		S 31653			
		Range	Product Variation, Over or Under ^B	Range	Product Variation, Over or Under ^B			
Carbon, max		0.030	0.005 over	0.030	0.005 over			
Manganese		2.00	0.04 over	2.00	0.04 over			
Phosphorus, max		0.045	0.010 over	0.045	0.010 over			
Sulfur, max		0.030	0.005 over	0.030	0.005 over			
Silicon		1.00	0.05 over	1.00	0.05 over			
Chromium		18.0-20.0	0.20	16.0-18.0	0.20			
Molybdenum		0.0-11.0	0.15	2 00-3 00	0.15			
Nitrogen		0.10-0.16	0.01	0.10-0.16	0.01			
^A The intentional addition of	Bi Se Te and	Ph is not permitted						

^B Product analysis—Individual determinations sometimes vary from the specified limits on ranges as shown in the tables. The several determinations of any individual element in a heat may not vary both above and below the specified range.

^C Typical steel compositions used for this grade include 4140, 4142, 4145, 4140H, 4142H, and 4145H.

^D For bar sizes over 3½ in. [90 mm], inclusive, the carbon content may be 0.50 %, max. For the B7M grade, a minimum carbon content of 0.28 % is permitted, provided that the required tensile properties are met in the section sizes involved; the use of AISI 4130 or 4130H is allowed.

^E Total of soluble and insoluble.

🕼 A 193/A 193M – 06

^F Classes 1 and 1D are solution treated. Classes 1, 1B, and some 1C (B8R and B8S) products are made from solution treated material. Class 1A (B8A, B8CA, B8MA, B8PA, B8TA, B8LNA, B8MLNA, B8MLNA, and B8MNA) and some Class 1C (B9RA and B8SA) products are solution treated in the finished condition. Class 2 products are solution treated and strain hardened.

	TABLE 2 Mechani	cal Requirer	nents — Inch	Products			
Grade	Diameter, in.	Minimum Tempering Temperature, °F	Tensile Strength, min, ksi	Yield Strength, min, 0.2 % offset, ksi	Elongation in 4D, min, %	Reduction of Area min, %	n Hardness, , max
		Ferritic Stee	els				
B5 4 to 6 % chromium	up to 4, incl	1100	100	80	16	50	
B6 13 % chromium B6Y	up to 4, incl	1100	110	85	15	50	
13 % chromium B7	up to 4, incl	1100	90	70	16	50	26 HRC
Chromium-molybdenum	21/2 and under	1100	125	105	16	50	321 HB or 35 HRC
	over 21/2 to 4	1100	115	95	16	50	321 HB or 35 HRC
	over 4 to 7	1100	100	75	18	50	321 HB or 35 HRC
B7M ^A Chromium-molybdenun	n 4 and under	1150	100	80	18	50	235 HB or 99 HRB
	over 4 to 7	1150	100	75	18	50	235 BHN or 99 HRB
B16 Chromium-molybdenum-vanadium	21/2 and under	1200	125	105	18	50	321 HB or
	over 21/2 to 4	1200	110	95	17	45	35 HRC 321 HB or
	over 4 to 8	1200	100	85	16	45	321 HB or 35 HRC
Grade, Diameter, in.	Heat Treatment ^B DOCUM	nent	Tensile Strength, min, ksi	Yield Strength, min, 0.2 % offset, ksi	Elongation Re in 4 D, of min % n	duction Area, nin %	Hardness, max
	A C.T.V	Austenitic Ste	els				
Classes 1 and 1D; B8, B8M, B8P, B8LN,	carbide solution treated	0fc1a-f01	75 2-4926-a8	9e-b9274f6e	778 <mark>0</mark> /astn	50 22 1-a193-	3 HB ^C or 96 HRB
Class 1: B8C, B8T, all	carbide solution treated		75	30	30	50 22	3 HB ^C or 96HRB
Class 1A: B8A, B8CA, B8MA, B8PA, B8TA, B8LNA, B8MLNA, B8NA, B8MNA B8MLCuNA, all diameters	carbide solution treated in the finished condition	I	75	30	30	50 19	92 HB or 90 HRB
Classes 1B and 1D: B8N, B8MN, and	carbide solution treated		80	35	30	40 22	3 HB ^C or 96 HRB
B8MLCuN, all diameters Classes 1C and 1D: B8R, all	carbide solution treated		100	55	35	55 27	71 HB or 28 HRC
Class 1C: B8RA, all diameters	carbide solution treated in the finished condition	I	100	55	35	55 27	71 HB or 28 HRC
Classes 1C and 1D: B8S, all diameters	carbide solution treated		95	50	35	55 27	71 HB or 28 HRC
Classes 1C: B8SA, all diameters	carbide solution treated in the finished	I	95	50	35	55 27	71 HB or 28 HRC
Class 2: B8, B8C, B8P, B8T, and B8N, ^D	carbide solution treated and strain hardened		125	100	12	35 32	21 HB or 35 HRC
over ³ / ₄ to 1, incl			115	80	15	35 32	21 HB or 35 HRC
over 1 to $1\frac{1}{4}$, incl over $1\frac{1}{4}$ to $1\frac{1}{2}$, incl			105 100	65 50	20 28	35 32 45 32	21 HB or 35 HRC 21 HB or 35 HRC
Class 2: B8M, B8MN, B8MLCuN ^D	carbide solution treated and strain		110	95	15	45 32	21 HB or 35 HRC
over ³ / ₄ to 1 incl			100	80	20	45 32	21 HB or 35 HRC

∯ A 193/A 193M – 06

TABLE 2 Continued

Grade, Diameter, in.	Heat Treatment ^B	Tensile Strength, min, ksi	Yield Strength, min, 0.2 % offset, ksi	Elongation in 4 D, min %	Reduction of Area, min %	Hardness, max
		Austenitic Steels				
Over 1 to 11/4, incl		95	65	25	45	321 HB or 35 HRC
over 11/4 to 11/2, incl		90	50	30	45	321 HB or 35 HRC
Class 2B: B8, B8M2 ^D	carbide solution treated and strain	95	75	25	40	321 HB or 35 HRC
over 2 to 21/2 incl	hardened	90	65	30	40	321 HB or 35 HBC
over 21/2 to 3 incl		80	55	30	40	321 HB or 35 HRC
Class 2C: B8M3 ^D	carbide solution treated and strain	85	65	30	60	321 HB or 35 HRC
2 and under	hardened					
over 2		85	60	30	60	321 HB or 35 HRC

^A To meet the tensile requirements, the Brinell hardness shall be over 200 HB (93 HRB).

^B Class 1 is solution treated. Class 1A is solution treated in the finished condition for corrosion resistance; heat treatment is critical due to physical property requirement. Class 2 is solution treated and strain hardened. Austenitic steels in the strain-hardened condition may not show uniform properties throughout the section particularly in sizes over ³/₄ in. in diameter.

TABLE 3 Mechanical Requirements —Metric Products

^C For sizes ³/₄ in. in diameter and smaller, a maximum hardness of 241 HB (100 HRB) is permitted.

^D For diameters 1½ and over, center (core) properties may be lower than indicated by test reports which are based on values determined at ½ radius.

Class	Diameter, [mm] .	Minimum Tempering Temperature, °C	Tensile Strength, min, MPa	Yield Strength, min, 0.2 % offset, MPa	Elongati in 4D, min, %	on Reduce of A min	ction Hardness, rea, max , %
		Ferritic Steels					
B5		Stair	uaru				
4 to 6 % chromium B6	up to M100, incl	593	690	550	16	50	
13 % chromium B6X	up to M100, incl	593	760	UCI 585	15	50	
13 % chromium B7	up to M100, incl	593	620	485 ICW	16	50	26 HRC
Chromium-molybdenum	M64 and under	593	860	720	16	50	321 HB or 35 HRC
	over M64 to M100	593 A193/A1	795 93M-06	655	16	50	321 HB or 35 HRC
	over M100 to M180	593 fc1a-1012	-4926-a89	9e-b92/4f6e7	18 778d/ast	50 tm-a19	321 HB or 3-2 35 HRC
B7M ⁴ Chromium-molybdenum	M100 and under	620	690	550	18	50	235 HB or 99 HRB
	over M100 to M180	620	690	515	18	50	235 BHN or 99 HRB
B16 Chromium-molybdenum-vanadium	M64 and under	650	860	725	18	50	321 HB or
	over M64 to M100	650	760	655	17	45	321 HB or 35 HBC
	over M100 to M180	650	690	586	16	45	321 HB or 35 HRC
Class Diameter, mm	Heat Treatment ^B	S	Tensile Strength, min, MPa	Yield Strength, E min, 0.2 % offset, MPa	longation F in 4 D, min %	Reduction of Area, min %	Hardness, max
		Austenitic Stee	ls				
Classes 1 and 1D; B8, B8M, B8P, B8 B8MLN, all diameters	BLN, carbide solution treated		515	205	30	50	223 HB ^C or 96 HRB
Class 1: B8C, B8T, all diameters	carbide solution treated		515	205	30	50	223 HB ^C or 96HRB
Class 1A: B8A, B8CA, B8MA, B8PA, B8TA, B8LNA, B8MLNA, B8NA, B8N B8MLCuNA, all diameters	carbide solution treated in the fin INA condition	ished	515	205	30	50	192 HB or 90 HRB

 Classes 1B and 1D: B8N, B8MN, and carbide solution treated
 550
 240
 30
 40
 223 HB^C or 96 HRB

 B8MLCuN, all diameters
 690
 380
 35
 55
 271 HB or 28 HRC