

Designation: B 103/B 103M - 07

# Standard Specification for Phosphor Bronze Plate, Sheet, Strip, and Rolled Bar<sup>1</sup>

This standard is issued under the fixed designation B 103/B 103M; 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 ( $\epsilon$ ) 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 specification establishes copper-tin alloy (phosphor bronze), copper-tin-lead alloy (leaded phosphor bronze), and copper-tin-lead-zinc alloy (bearing bronze), plate, sheet, strip, and rolled bar. The phosphor bronzes commonly are used for deep drawing into bellows and stamping and forming into spring devices and into terminals and connectors for electrical apparatus because they combine high strength with high elongation. The leaded phosphor bronzes are used where strength, corrosion resistance, and machinability are required. The bearing bronze is used in bushings, bearings, and loadbearing thrust washers. The following alloys are covered:

Copper Alloy		Nominal Co	omposition, %		Previously Used
UNS No.2	Copper	Tin	Zinc	Lead	Designation
C51000	95	5		,	A1
C51100	96	4	httn	<b>C.</b> •. /	ot And
C51180	96	4			Juanua
C51900	94	6			
C52100 <sup>A</sup>	92	8		· · · · ·	C
C52180	92	8		U.C.I	
C52400	90	10			D
C53400	94	5		1	B1
C54400	88	4	4	4	STM B103/B

A SAE Specification CA 521 conforms to the requirements of UNS No. C52100.

NOTE 1—All of the above alloys contain small amounts of phosphorus, used as a deoxidant in melting, and to enhance the mechanical properties.

1.2 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 shall 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: <sup>3</sup>
- B 248 Specification for General Requirements for Wrought Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar
- B 248M Specification for General Requirements for Wrought Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar [Metric]
- **B** 601 Classification for Temper Designations for Copper and Copper Alloys—Wrought and Cast
- **B** 846 Terminology for Copper and Copper Alloys
- E 8 Test Methods for Tension Testing of Metallic Materials
- E 8M Test Methods for Tension Testing of Metallic Materials [Metric]
- E 54 Test Methods for Chemical Analysis of Special Brasses and Bronzes<sup>4</sup>
- **E** 62 Test Methods for Chemical Analysis of Copper and Copper Alloys (Photometric Methods)
- E 75 Test Methods for Chemical Analysis of Copper-Nickel and Copper-Nickel-Zinc Alloys

E 255 Practice for Sampling Copper and Copper Alloys for the Determination of Chemical Composition

E 478 Test Methods for Chemical Analysis of Copper Alloys

E 527 Practice for Numbering Metals and Alloys (UNS)

### 3. Terminology

3.1 *Definitions*—For definitions of terms used in this specification, refer to Terminology **B** 846.

#### 4. Ordering Information

4.1 Contracts or purchase orders for product under this specification should include the following information:

4.1.1 ASTM designation and year of issue (for example, B 103/B 103M - 04);

4.1.2 Copper Alloy UNS No. designation (for example, C51000);

<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.01 on Plate, Sheet, and Strip.

Current edition approved Oct. 1, 2007. Published October 2007. Originally approved in 1936. Last previous edition approved in 2004 as B 103/B 103M – 04  $^{\rm e1}$ .

 $<sup>^2</sup>$  The UNS system for copper and copper alloys (see Practice E 527) is a simple expansion of the former standard designation system accomplished by the addition of a prefix "C" and a suffix "00." The suffix can be used to accommodate composition variations of the base alloy.

<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> Withdrawn.

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4.1.3 Temper (Section 8);

4.1.4 Dimensions: thickness, width, length, and so forth (Section 12);

4.1.5 Form: plate, sheet, strip, or rolled bar;

4.1.6 How furnished: coils, specific length or stock lengths, with or without ends;

4.1.7 Quantity: total weight each form, temper, and size; and,

4.1.8 When material is purchased for agencies of the U.S. Government (Section 11).

4.2 The following options are available under this specification and should be specified in the contract or purchase order when required.

4.2.1 Type of edge: slit, sheared, sawed, square corners, round corners, rounded edges, or full rounded edges;

4.2.2 Width and straightness tolerances (Section 12);

4.2.3 Heat identification or traceability details;

4.2.4 Certification, and

4.2.5 Mill test report.

### 5. General Requirements

5.1 The following sections of Specification **B** 248 constitute a part of this specification.

### 5.1.1 Terminology,

5.1.2 Materials and Manufacturing,

5.1.3 Workmanship, Finish, and Appearance,

5.1.4 Sampling, Except for Chemical Analysis,

5.1.5 Number of Tests and Retests,

5.1.6 Specimen Preparation,

5.1.7 Test Methods, Except for Chemical Analysis,

5.1.8 Significance of Numerical Limits,

5.1.9 Inspection,

5.1.10 Rejection and Rehearing,

5.1.11 Certification,

### 5.1.12 Test Reports (Mill),

5.1.13 Packaging and Package Marking, and

5.1.14 Supplementary Requirements.

5.2 In addition, when a section with a title identical to that referenced in 5.1, appears in this specification, it contains additional requirements, which supplement those appearing in Specification B 248.

### 6. Materials and Manufacture

6.1 Materials:

6.1.1 The material of manufacture shall be a cast bar, cake, slab, or Copper Alloy UNS No. C51000, C51100, C51900, C52100, C52400, C53400, or C54400 as specified in the ordering information.

6.1.2 In the event heat identification or traceability is required, the purchaser shall specify the details desired.

NOTE 2—Because of the discontinuous nature of the processing of castings into wrought products, it is not always practical to identify a specific casting analysis with a specific quantity of finished material.

#### 6.2 Manufacture:

6.2.1 The product shall be manufactured by such hot working, cold working, and annealing processes as to produce a uniform wrought structure in the finished product.

6.2.2 The product shall be hot or cold worked to the finished size and subsequently annealed, when required, to meet the temper properties specified.

6.2.3 *Edges*—Slit edges shall be furnished unless otherwise specified in the contract or purchaser order.

### 7. Chemical Composition

7.1 The materials shall conform to the chemical compositional requirements specified in Table 1 for the copper alloy UNS No. designation specified in the order.

7.2 These composition limits do not preclude the presence of other elements. Limits for unnamed elements may be established and analysis required by agreement between manufacturer or supplier and purchaser.

7.3 Copper, specified as the "remainder," may be taken as the difference between the sum of all the elements analyzed and 100 %. When all the elements in Table 1 are analyzed, the sum of results for each alloy shall be 99.5 % min.

# 8. Temper

8.1 *M20 (as Hot-Rolled Material)*—The standard temper of sheet and plate produced by hot rolling and is as designated in Table 2.

8.2 *H* (*Rolled Material*)—The standard tempers of rolled material are as designated in Table 2 with prefix "H." Former designations and the standard designations as defined in Classification B 601 are shown.

NOTE 3—The properties of special and nonstandard tempers are subject to agreement between the manufacture and purchaser.

8.3 *O60 (Annealed)*—The standard temper is O60 (soft), as indicated in Table 2.

#### TABLE 1 Chemical Requirements

	Composition, %								
Element	t Copper Alloy UNS No.								
	C51000	C51100	C51180	C51900	C52100	C52180	C52400	C53400 <sup>A</sup>	C54400 <sup>A</sup>
Tin	4.2-5.8	3.5-4.9	3.5-4.9	5.0-7.0	7.0-9.0	7.0-9.0	9.0-11.0	3.5-5.8	3.5-4.5
Phosphorus	0.03-0.35	0.03-0.35	0.01-0.35	0.03-0.35	0.03-0.35	0.01-0.35	0.03-0.35	0.03-0.35	0.01-0.50
Iron, max	0.10	0.10	0.05-0.20	0.10	0.10	0.05-0.20	0.10	0.10	0.10
Lead	0.05 max	0.05 max	0.05 max	0.05 max	0.05 max	0.05 max	0.05 max	0.8-1.2	3.0-4.0
Zinc	0.30 max	0.30 max	0.30 max	0.30 max	0.20 max	0.30 max	0.20 max	0.30 max	1.5-4.5
Nickel			0.05-0.20			0.05-0.20			
Copper	remainder	remainder	remainder	remainder	remainder	remainder	remainder	remainder	remainder

<sup>A</sup> When specified for bearings, the phosphorus content shall be maintained from 0.01 to 0.15 %.

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## TABLE 2 Tensile Strength Requirements and Approximate Rockwell Hardness Values

NOTE 1—Plate is generally available in only the as hot-rolled (M20) temper. Required properties for other tempers shall be agreed upon between the manufacturer purchaser at the time of placing the order.

Temper Designation <sup>A</sup>		Thickness, in. [mm]	Tensile Strength, ksi <sup>B</sup> [MPa]		Approximate Rockwell Hardness	
Standard	Former	_	Min	Max	B Scale	Superficial 30-T
		Copper Alloy UNS No. C	51000			
M20	as hot-rolled	Over 0.188 [4.775]	40 [275]	60 [415]		
O60	soft	Over 0.039 [0.991]	43 [295]	58 [400]	16-64	
		Over 0.029 [0.737] Over 0.020 [0.508] to 0.039 [0.991] incl			12-60	
		Over 0.010 [0.254] to 0.029 [0.737] incl				24-53
H02 half-hard	0.003 [0.076] to 0.010 [0.254] incl Over 0.039 [0.991]	58 [400]	73 [505]	64-85		
HOL	nun nuru	Over 0.029 [0.737]	00 [ 100]	10 [000]		59-73
		Over 0.02 [0.508] to 0.039 [0.991] incl			60-82	
		0.003 [0.076] to 0.010 [0.254] incl				23-09
H04	hard	Over 0.039 [0.991]	76 [525]	91 [625]	86-93	
		Over 0.029 [0.737]				73-78
		Over 0.020 [0.508] to 0.039 [0.991] incl Over 0.010 [0.254] to 0.029 [0.737] incl				71-75
		0.003 [0.076] to 0.010 [0.254] incl				
H06	extra-hard	Over 0.039 [0.991] Over 0.029 [0.737]	88 [606]	103 [710]	92-96	77-81
		Over 0.020 [0.508] to 0.039 [0.991] incl			89-95	
		Over 0.010 [0.254] to 0.029 [0.737] incl				74-78
H08	spring	0.003 [0.076] to 0.010 [0.254] incl Over 0.039 [0.991]	95 [655]	110 [760]	94-98	
	3	Over 0.029 [0.737]				79-82
		Over 0.020 [0.508] to 0.039 [0.991] incl			92-97	76.90
		0.003 [0.076] to 0.010 [0.254] incl				70-00
H10	extra-spring	Over 0.039 [0.991]	100 [690]	114 [790]	96-99	
		Over 0.029 [0.737]			94-98	80-83
		Over 0.010 [0.254] to 0.029 [0.737] incl				77-81
		0.003 [0.076] to 0.010 [0.254] incl	eview			
		Copper Alloy UNS Nos. C51100, C53	3400, and C54400			
M20	as hot-rolled	Over 0.188 [4.775]	40 [275]	58 [415]		
060	SOT	Over 0.039 [0.991]	40 [275]	55 [380]	7-50	1 0 24-50
		Over 0.020 [0.508] to 0.039 [0.991] incl			stm-0-45 <sup>3</sup> -0	5103m-07
		Over 0.010 [0.254] to 0.029 [0.737] incl				16-46
H02	half-hard	Over 0.039 [0.991]	55 [380]	70 [45]	60-81	
		Over 0.029 [0.737]				57-73
		Over 0.020 [0.508] to 0.039 [0.991] incl Over 0.010 [0.254] to 0.029 [0.737] incl			53-78	52-71
						52 71
H04	hard	Over 0.039 [0.991]	72 [496]	87 [600]	82-90	71 77
		Over 0.029 [0.737] Over 0.020 [0.506] to 0.039 [0.991] incl			80-86	/1-//
		Over 0.010 [0.254] to 0.029 [0.737] incl				69-75
1100	ovtra hard	Over 0.039 [0.991]	94 [590]	00 [695]	99.04	
HUO	exila-naiu	Over 0.029 [0.737]	04 [500]	99 [005]		75-80
		Over 0.020 [0.506] to 0.039 [0.991] incl			86-92	
		Over 0.010 [0.254] to 0.029 [0.737] incl				73-78
H08	spring	Over 0.039 [0.991]	91 [625]	106 [720]	90-98	
		Over 0.029 [0.737]				77-81
		Over 0.020 [0.508] to 0.039 [0.991] Incl Over 0.010 [0.254] to 0.029 [0.737] incl			86-94	75-79
H10	extra-spring	Over 0.039 [0.991]	96 [680]	108 [750]	92-97	79.90
		Over 0.029 [0.737] Over 0.020 [0.508] to 0.039 [0.991] incl			89-94	
		Over 0.010 [0.254] to 0.029 [0.737] incl				76-80
		Copper Alloy UNS No. C	51180			
H02	half-hard	Over 0.039 [0.991]	69 [475]	84 [575]	80-90	
		Over 0.029 [0.737]				69-75