

# SiBz1.5Mn (C65100)

# **Material Designation\***

UNS	C65100
EN	CuSi1 (CW115C)
JIS	
GB	/

# **Chemical Composition**

Cu	Balance	%
Si	0.8-2.0	%



#### **Characteristics**

Silicon bronze has excellent cold and hot processing performance and high strength. It has good performance for cold working, stamping, cold heading, and can be used to produce screws and nuts efficiently.

# **Physical Properties**

8.75	g/cm³
12	%IACS
57.1	W/(m·K)
17.1	$10^{-6}/K$
117	GPa
	12 57.1 17.1

Note①: Temperature for testing is 20°C. Note②: Temperature range for testing is 20-300°C.

### **Typical Applications**

It is widely used for hydraulic pipelines, metal components, foundation bolts, etc.

# **Fabrication Properties**

Cold workability	Excellent
Hot workability	Excellent
Brazing	Excellent
Machinability compared with C36000	30%

### **Mechanical Properties**

Diameter	Temper	Tensile Strength	Yield Strength	Elongation
mm		MPa	MPa	%
0.1 ≤ Φ ≤ 12	O61	260-380		≥40
0.1 ≤ Φ ≤ 12	H00	345-450		≥20
0.1 ≤ Φ ≤ 12	H01	415-515		≥15
0.1 ≤ Φ ≤ 12	H02	515-655		≥10
0.1 ≤ Φ ≤ 12	H04	620-760		≥8
$0.1 \le \Phi \le 6.0$	H08	>690		≥6

Rev.04/12/2021 www.bedra.vn



# SiBz1.5Mn (C65100)

# **Tolerance and Delivery Form**

Diameter	Tolerance <sup>③</sup>	Standard coil weights	Coil ID
mm	mm	kg	mm
1.0 < Φ ≤ 1.6	0.03	18-30	260-300
1.6 < Φ ≤ 2.5	0.03	25-40	320-350
2.5 < Φ ≤ 4.0	0.04	30-45	370-400
$2.8 < \Phi \le 6.5$	0.04	100-250	400-650
4.0 < Φ ≤ 6.5	0.05	45-60	370-400
6.5 < Φ ≤ 10.0	0.05	200-400	1000-1200
8.0 < Φ ≤ 12.0	0.06	200-400	1 200-1 400

Note③: The tolerances listed in the table are specified as all plus or all minus. When tolerances are specified as plus and minus (±), half the values given.

\*Composition UNS Conductivity UNS Mechanical Properties For re

Mechanical Properties For reference only, measured at room temperature, 68 °F(20 °C). UNS, Machinability for reference only.

Other Physical Properties For reference only

The datasheet is for your general information only and is not subject to revision. No claim can be derived from it unless is evidence of intent or gross negligence. The data given is with reference to the relevant standards as ASTM, BS EN, JIS, RWMA, SAE and is for reference only, no warranty can be derived from the data provided. The given info may not replace the customers' own tests.

Rev.04/12/2021 www.bedra.vn