SUNDWIGER Messingwerk

Bronze (Copper-Tin) **BB60** Plus **Ecobronze**

Material Designation		
DIN-EN Symbol	(CuSn6+)	
DIN-EN	CW452K	
UNS	C51900	
JIS	C5191	

Nominal	Composition
(mass co	ntent in %)

Cu	Balance
Sn	6
Zn	< 0.2
Ni	< 0.2
Fe	< 0.1
Pb	< 0.005
Ρ	0.03 - 0.35
Other	< 0.1

Physical Properties Electrical 8.1 MS/m conductivity soft W/(m·K) Thermal 66 conductivity Thermal expansion 18 10-6/K coefficient ** Density 8.8 g/cm³

115

GPa

= kN/mm²

elasticity * Reference values at room temperature

** Between 20 and 300 °C

Modulus of

Typical Applications

- Connectors for electrical engineering, electronics and automotive technology
- Stamped-bent parts
- Contact springs
- Leaf springs for relays .
- Slide bearings
- Slide bars

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About The Alloy

The Ecobronze BB60 Plus is a modified 6 % tin bronze which is distinguished by a very fine structure with considerably higher strength and elongation and a high electrical conductivity. It is used for miniaturized connectors and currentcarrying springs in contacts.

Among the 4 to 8 % tin bronzes BB60 Plus exhibits an intermediate electrical conductivity. Regarding the strength it reaches the level of a standard 8 % bronze.

The alloy is registered with the U.S. EPA as Antimicrobial and with respect to Pb and Cd meets the OEKO-TEX Standard 100.

Mechanical Properties *)				
Temper condition		H04S R 590S H 190S	H06S R 650S H 200S	
Tensile strength in N/mm ²		590 - 690	650 - 750	
0.2 % yield Strength in N/mm ²		> 540	620	
Elongation A _{L50} %		> 12	> 8	
Vickers hardness HV		190 - 220	200 - 230	
Electrical conductivity in % IACS		13	13	
Minimum radius of the bending mandrel for 90° bend and strip thickness s with a thickness/width ratio of < 10				
0.10 ≤ s ≤ 0.25 mm	transverse parallel	0 x s 0 x s	0.5 x s 1.5 x s	
*) Reference values				

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Processing Instructions

very good
sufficient
very good
very good
very good
good
good
very good

Available Dimensions

Bright pre-rolled strips 1 to

Precision strip thickness from 0.05 to 1.2 mm

Strip width from 3.0 to 600 mm, but at least 10 times of the strip thickness

Other widths available on request.

	Available Versions
	Coils with standard outer diameters of 1200 mm
2.5 mm	Strips in reel form with coil weight of up to 1500 k
	Multineneelle un te 2 E t

trips in reel form with coil weight of up to 1500 kg Multipancake up to 2.5 t

Hot-dip tinned strips

vailable Versions

Profiled strips

Electroplated strips (tin, nickel)

Your Local Contact Person

Europe



Sundwiger Messingwerk GmbH

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