## **SUNDWIGER** Messingwerk

# High-Performance Alloys **SB28**



Material Designation	
DIN-EN Symbol	CuNi3SiMg
DIN-EN	-
UNS	C70250
JIS	-

(mass content in %)	
Cu	Balance
Ni	3.0
Si	0.6
Mg	0.1
Zn	< 0.3
Fe	< 0.1
Pb	< 0.005
Other	< 0.1

UNS	C70250	
JIS	-	
<b>Physical Propertie</b>	S	
Electrical conductivity soft	25	MS/m
Thermal conductivity	190	W/(m·K)
Thermal expansi-	17	

Thermal conductivity	190	W/(m·K)
Thermal expansion coefficient **	17, 6	10-6/K
Density	8.8	g/cm³
Modulus of elasticity	132	GPa = kN/mm²
Stress relaxation:		

### \* Reference values at room temperature

175 ºC fair

**TM Temper** 

condition up to

#### **Typical Applications**

**Nominal Composition** 

- Age-hardenable alloys for connectors and power transistor carriers and semiconductor devices
- · Leaf springs for relays
- Stamped-bent parts
- Transistor carriers
- Connector pins
- Carriers
- Car electrics

#### **About The Alloy**

SB28 is an age-hardening CuNi3Si alloy, that, in comparison with SB22, has higher contents of nickel and silicon with additions of magnesium in order to be able to adjust a particularly high strength and stress relaxation resistance.

It has an  $\alpha$ -structure with very fine precipitations and recommends itself both for lead frames which require a high rigidity of the pins and for connectors with particularly high demands on strength, electrical conductivity, thermal load and relaxation behaviour.

In addition, SB28 can also be used for current-carrying formed parts and contact springs due to its good fatigue strength, forming and spring properties. The alloy can be surface-refined to various procedures

The alloy is registered with the U.S. EPA as antimicrobial.

Mechanical Properties *)							
Temper condition	TM00 ** <b>R 620</b> H 180	R 620 R 650		TM04 ** <b>R 710</b> H 225			
Tensile strength in N/mm²	620 - 750	650 - 780	690 - 810	710 - 830			
0.2 % yield Strength in N/mm²	500	585	655	700			
Elongation A <sub>L50</sub> %	> 12	>9	> 7	> 4			
Vickers hardness HV	180 - 230	200 - 240	220 - 250	225 - 255			
Electrical conductivity in % IACS	40	40	40	40			
Minimum radius of the bending mandrel for 90° bend and strip thickness s							
0.10 ≤ s ≤ 0.50 mm	transverse parallel	0 x s 0 x s	1 x s 1 x s	1.5 x s 1.5 x s	2.0 x s 2.0 x s		
*) Reference values **) mill aged							

<sup>\*\*</sup> Between 20 and 300 °C



## High-Performance Alloys **SB28**



<b>Processing Instructions</b>	
Cold forming properties	very good
Machinability	satisfactory
Electroplating properties	good
Hot-dip tinning properties	good
Soldering	good
Resistance welding	good
Gas shielded arc welding	good
Laser welding	good

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 vail	II A	IBT	100.6	ne	ne

Bright pre-rolled strip 1 to 2.5 mm

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.

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Coils with standard outer diameters of 1200 mm

Strip in reel form with coil weight of up to 1500 kg

Multipancake up to 2.5 t

Hot-dip tinned strip

Profiled strip

Electroplated strip (tin, nickel)

#### **Your Local Contact Person**

Europe

Asia

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We reserve the right to make alterations especially where necessitated by technical developments or changes in availability. Please ask for the latest edition of this material data sheet.