Special Alloys **SB35**

Material Designation	
DIN-EN Symbol	CuSn2Zn9
DIN-EN	CW454K
UNS	C42500
JIS	-

Physical Properties		
Electrical conductivity soft	16	MS/m
Thermal conductivity	130	W/(m·K)
Thermal expansion coefficient **	18	10-6/K
Density	8.8	g/cm³
Modulus of elasticity	120	GPa = kN/mm ²

* Reference values at room temperature

** Between 20 and 300 °C

Nominal Composition (mass content in %)

Cu	Balance
Sn	1.8
Zn	9
Ni	< 0.2
Fe	< 0.05
Pb	< 0.005
Ρ	0.03 - 0.2
Other	< 0.1

Typical Applications

- Carriers
 - Connectors
 - Insulation displacement contacts (IDCs)
- Contact springs
- Security keys

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About The Alloy

SB35 is a further developed multi-alloy bronze which is distinguished by its high electrical conductivity, outstanding strength and a good bending behaviour.

Due to the manufacturing process chosen and the balanced chemical composition SB35 exhibits an excellent resistance to stress relaxation.

Similar to bronze, SB35 is used as a material for current-carrying spring elements.

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		O R 320 H 80	H02 R 400 H 130	H04 R 470 H 150	H05S R 550S H 170S	H08S R 640S H 190S	H10S R 680S H 210S
Tensile strength in N/mm ²		320 - 380	400 - 500	470 - 550	550 - 640	640 - 730	680 - 770
0.2 % yield Strength in N/n	nm²	250	420	490	510	600	655
Elongation A_{L50} %		> 25	> 20	> 15	> 8	>7	> 5
Vickers hardness HV		80 - 110	130 - 150	150 - 170	170 - 200	190 - 215	210 - 230
Electrical conductivity in % IACS		28	27	27	27	26	26
Minimum radius of the bending mandrel for 90° bend and strip thickness s, tempered quality							
0.10 ≤ s ≤ 0.25 mm	transverse parallel	0 x s 0 x s	0 x s 0 x s	0 x s 0 x s	0 x s 0 x s	0.5 x s 1.5 x s	1.5 x s 3 x s
0.25 < s ≤ 1.0 mm	transverse parallel	0 x s 0 x s	0 x s 0 x s	0 x s 0.5 x s	1 x s 2 x s	1 x s 4 x s	-

*) Reference values

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Processing Instructions

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	satisfactory

Available Dimensions

Bright pre-rolled strips 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.

·	
our Local Contact Person	
Europe	

SUNDWIGER Messingwerk

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Available Versions

Coils with standard outer diameters of 1200 mm

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

Multipancake up to 2.5 t

Hot-dip tinned strips

Profiled strips

Electroplated strips (tin, nickel)

Asia

SUNDWIGER Messingwerk

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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.

