

# **boway** 18160

### **Material Designation**

Boway designation	boway18160
UNS	C18160
EN	CuCr1Zr
JIS	
GB(China)	

### **Chemical Composition\***

Cr	0.7	%
Zr	0.1	%
Cu	Rem.	

\* Nominal composition

#### 100 Copper 90 boway 18160 Electrical conductivity % IACS 80 70 60 50 40 30 20 10 0 200 400 600 800 1000 1200 0 Tensile strength MPa

### **Application Target**

Signal Connector	Suitable
Power Connector	Very suitable
Miniaturized Connector	Suitable
Switch / Relay	Suitable
Semiconductor	Average

Ideal for power connectors

### **Characteristics**

Highest conductivity combined with medium strength very good bending properties.

Excellent stress relaxation and softening resistance. The alloy for high power contacts!

### **Fabrication Properties**

Good
Not suitable
Average
Average
Average
Good
Average

## **Physical Properties\***

Density	8.9	g/cm <sup>3</sup>
Electrical conductivity @ 20° C	88	%IACS
	51	MS/m
Thermal conductivity @20°C	340	W/(m·K)
Specific heat capacity	0.381	J/(g·K)
Modulus of elasticity	135	GPa
Poisson's ratio	0.33	
Coefficient of	18.6	10 <sup>-6</sup> /K
thermal expansion**		

\* Typical values at room temperature for reference.

\*\* average value between 20-300° C



# **boway** 18160

### **Mechanical Properties**

Temper	Tensile stren	gth	Yield strength	Hardness*	Elongation
	MPa	ksi	MPa	HV	A50 %
R480	480 - 570	70 - 83	≥ 450	150 - 190	≥8
R540	540 - 630	79 - 92	≥500	160 - 200	≥4
R600	600 - 690	87 - 101	≥560	170 - 200	≥2

\*For reference only

#### Bendability Thickness range: ≤ 0.5 mm , bending width: 10 mm

Temper	90° R/T	90° R/T		180° R/T	
	Good Way	Bad Way	Good Way	Bad Way	
R480	0.5	0.5	1	1	
R540	1	1	2	2.5	
R600	1.5	2.5			

90° bend test According to EN ISO 7438, 180° bend test acc. to ASTM B820, shown values might show orange- peel, however no crack.

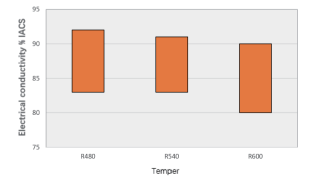
### Packaging

Standard coils with outside diameter up to 1300 mm, Traverse-wound coils with drum weight up to 500 kg. Multiple-coil up to 3 tons.

### **Dimensions available**

Strip thickness 0.08 - 3.0 mm, other gauges on request. Strip width from 8.5 mm. Electroplated and Hot-dip tinned strip available

### **Electrical Conductivity**



### **Fatigue Strength**

The fatigue strength is defined as the maximum bending stress amplitude which a material withstands for 10.000.000 load cycles under symmetrical alternate load without breaking. It depends on the temper selected and can be estimated typically by 1/3 of tensile strength. For solid solution fine grain materials fatigue strength might increase up to 0,5 \* of tensile strength.

This datasheet is for your general information only and is not subject to revision. No claim can be derived from it unless there is evidence of intent or gross negligence. The data given is to our best knowledge, no warranty can be derived from the data provided. The given Info may not replace the customers own tests.