

# Wieland-M38

CuZn37 | C27200 | CW508L

The “sister” alloy to Wieland-M37 is the most economical choice within the Wieland alloy portfolio for applications in which a combination of moderate mechanical strength, moderate electrical conductivity and excellent formability is required. Although temperature stability is low, C27200 is widely used for spring applications, connectors and electrical engineering components.

## Chemical composition (Reference)

Cu	63 %
Zn	remainder

## Physical properties (Reference values at room temperature)

Electrical conductivity	15 MS/m	26 %IACS
Thermal conductivity	120 W/(m·K)	69 Btu-ft/(ft <sup>2</sup> ·h·°F)
Coefficient of electrical resistance*	1.7 10 <sup>-3</sup> /K	0.9 10 <sup>-3</sup> /°F
Coefficient of thermal expansion*	20.2 10 <sup>-6</sup> /K	11.2 10 <sup>-6</sup> /°F
Density	8.44 g/cm <sup>3</sup>	0.305 lb/in <sup>3</sup>
Modulus of elasticity	105 GPa	15,000 ksi
Specific heat	0.377 J/(g·K)	0.090 Btu/(lb·°F)
Poisson’s ratio	0.34	0.34

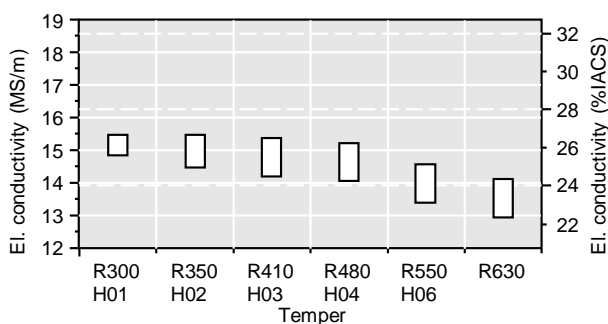
\* Between 0 and 300 °C

## Mechanical properties (values in brackets are for information only)

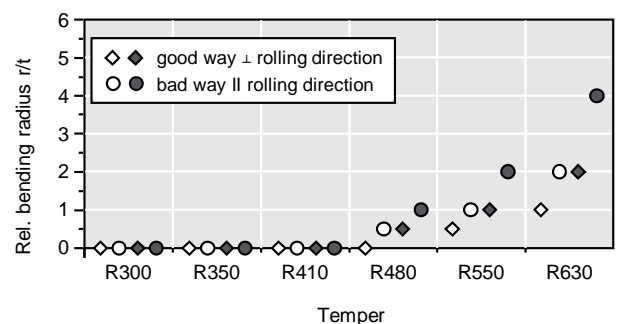
Temper	Tensile strength R <sub>m</sub>		Yield strength R <sub>p0.2</sub>		Elongation A <sub>50</sub> %	Hardness HV
	MPa	ksi	MPa	ksi		
R300	300-370	44-54	≤ 180	≤ 26	≥ 38	(55-90)
R350	350-440	51-64	≥ 170	≥ 25	≥ 19	(95-125)
R410	410-490	59-71	≥ 300	≥ 44	≥ 8	(120-150)
R480	480-560	70-81	≥ 430	≥ 62	≥ 3	(150-180)
R550	550-640	80-93	≥ 500	≥ 73	-	(170-200)
R630	≥ 630	≥ 91	≥ 500	≥ 87	-	(≥ 190)
H01*	340-405	49-59				
H02*	385-455	56-66				
H03*	435-505	63-73				
H04*	485-550	70-80				
H06*	560-625	81-91				

\* According to ASTM B36

## Electrical conductivity



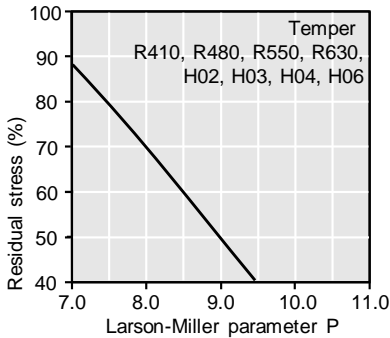
## Bendability (Strip thickness t ≤ 0.5 mm) ◆ 90° ● 180°



# Wieland-M38

CuZn37 | C27200 | CW508L

## Thermal stress relaxation

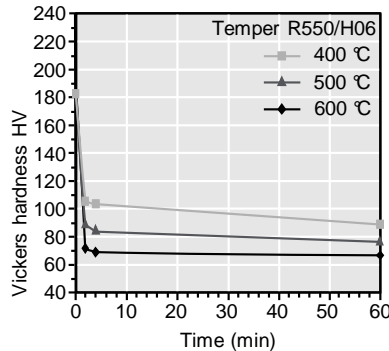
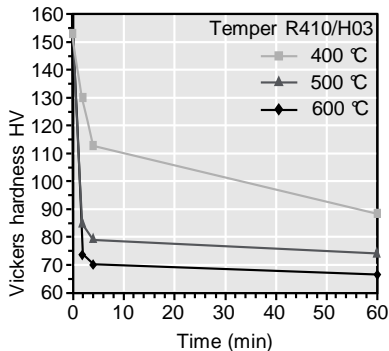


Stress remaining after thermal relaxation as a function of Larson-Miller parameter P  
 (F. R. Larson, J. Miller, Trans ASME74 (1952) 765–775) given by:  
 $P = (20 + \log(t)) * (T + 273) * 0.001$   
 Time t in hours, temperature T in °C.  
 Example: P = 9 is equivalent to 1,000 h/118 °C.  
 Measured on rolled to temper specimens parallel to rolling direction.  
 Total stress relaxation depends on the applied stress level.  
 Furthermore, it is increased to some extent by cold deformation.

## Fatigue strength

The fatigue strength is defined as the maximum bending stress amplitude which a material withstands for  $10^7$  load cycles under symmetrical alternate load without breaking. It is dependent on the temper tested and is about 1/3 of the tensile strength  $R_m$ .

## Softening resistance



Vickers hardness after heat treatment (typical values)

## Types and formats available

- Standard coils with outside diameters up to 1,400 mm
- Traverse-wound coils with drum weights up to 1.5 t
- Multicoil up to 5 t
- Hot-dip tinned strip
- Contour-milled strip
- Sheet
- Strip and sheet with protective coating

## Dimensions available

- Strip thickness from 0.10 mm, thinner gauges on request
- Strip width from 3 mm, however min. 10 x strip thickness

Wieland-Werke AG | Graf-Arco-Straße 36 | 89079 Ulm | Germany  
[info@wieland.com](mailto:info@wieland.com) | [wieland.com](http://wieland.com)

Wieland Rolled Products North America | 4803 Olympia Park Plaza, Suite 3000 | Louisville, Kentucky | USA  
[infona@wieland.com](mailto:infona@wieland.com) | [wieland-rolledproductsna.com](http://wieland-rolledproductsna.com)