wieland

Wieland-K41

CuNi1Pb1P | Machinable high copper alloy

Material designation			
EN	-		
UNS	C19150/C19160		

Material		المحاصب بالرام مرحي	a second the second second
materiat	properties	and typical	applications

Wieland-K41 is a high-copper alloy combining high strength with high electrical conductivity and good machining properties. The alloy is delivered in the precipitation hardened condition and, due to its lead content, particularly suitable for machined connector pins in the electrical and electronic industry.

Chemieureomposition		
Cu	balance	
Ni	1%	
Pb	1%	
Р	0.25 %	

*Reference values in % by weight

Physical properties*		
Electrical	MS/m	32
conductivity	%IACS	55
Thermal conductivity	W/(m·K)	245
Thermal expansion coefficient		
(0-300 °C)	10 ⁻⁶ /K	18
Density	g/cm³	8.92
Moduls of elasticity	GPa	124

*Reference values at room temperature at the precpitation hardened condition

Corrosion resistance

Pure copper and high-copper alloys generally exhibit good corrosion resistance due to their precious character and are practically insensitive to stress corrosion cracking.

Types of delivery

The BU Extruded Products supplies bars, wire, sections and tubes. Please get in touch with your contact person regarding the available delivery forms, dimensions and tempers.

Fabrication properties	5		
Forming		Surface treatment	
Machinability (CuZn39Pb3 = 100 %)	70 %	Polishing	
Capacity for being cold worked	good	mechanical electrolytic	good good
Capacity for being hot worked	fair	Electroplating	excellent
Joining		Heat treatment	
Resistance welding (butt weld)	fair*	Melting range	1,074–1,080 °(
Inert gas shielded arc welding	fair*	Hot working	700-900 °C
Gas welding	fair*	Soft annealing	700–750 °C 1–3 h
Hard soldering	fair*		
Soft soldering	good*		
*high temperatures can	change material		

properties

Product standards

not standardized

Trademarks

WICONNEC[®]

Further information is provided in our brochure on Wiconnec.

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