

Wieland-K10

Cu-OFE

Material designation

EN	Cu-OFE
UNS	not standardized

Chemical composition*

Cu	≥ 99.99 %
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*Reference values in % by weight

Material properties and typical applications

Wieland-K10 is a very pure, oxygenfree copper with high electrical and thermal conductivity. The material shows excellent adherence of the oxide skin. It is resistant to heat treatment in reducing atmosphere. Because of its high degree of purity **Wieland-K10** is suitable for high-vacuum applications. Further applications are electronic tubes or semiconductor parts (EN 13604).

Physical properties*

Electrical conductivity	MS/m	≥ 58.6
	%IACS	≥ 101
Thermal conductivity	W/(m·K)	> 394
Thermal expansion coefficient (0–300 °C)	10 ⁻⁶ /K	17.7
Density	g/cm ³	8.94
Modulus of elasticity	GPa	127

*Reference values at room temperature

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

Forming

Machinability 20 %
(CuZn39Pb3 = 100 %)

Capacity for being cold worked excellent

Capacity for being hot worked fair

Surface treatment

Polishing

mechanical good
electrolytic excellent

Electroplating excellent

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.

Joining

Resistance welding (butt weld) fair

Inert gas shielded arc welding excellent

Gas welding good

Hard soldering excellent

Soft soldering excellent

Heat treatment

Melting range 1,083 °C
Liquidus

Hot working 750–900 °C

Soft annealing 250–500 °C
1–3 h

Thermal stress relieving 150–200 °C
1–3 h

Product standards

Material EN 13604

Rod and Wire EN 13601

drawn EN 13602

Roundwire

Profil EN 13605

Tube EN 13600

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Mechanical properties according to EN

Rods and Wires														acc. to EN 13601					
Temper	Diameter/Distance across flats round, square, rectangular		Thickness square		Width square		Tensile strength R _m	Yield strength R _{p0.2}		Elongation %		Hardness							
	mm		mm		mm		MPa	MPa		A100	A	HB		HV					
	from	to	from	to	from	to	min.	min.	max.	min.	min.	min.	max.	min.	max.				
D	2	160	0.5	40	1	200	cold-finished without specified mechanical properties												
H035	2	160	0.5	40	1	200	–	–	–	–	–	35	65	35	65				
R200	2	160	1	40	5	200	200	–	120	25	35	–	–	–	–				
H065	2	80	0.5	40	1	200	–	–	–	–	–	65	90	70	95				
R250	2	10	1	10	5	200	250	200	–	8	12	–	–	–	–				
R250	> 10	140	> 10	40	> 10	200	250	180	–	–	15	–	–	–	–				
R230	> 30	80	> 10	40	> 10	200	230	160	–	–	18	–	–	–	–				
H085	2	40	0.5	20	1	120	–	–	–	–	–	85	110	90	115				
H075	> 40	80	> 20	40	> 20	160	–	–	–	–	–	75	100	80	105				
R300	2	20	1	10	5	120	300	260	–	5	8	–	–	–	–				
R280	> 20	60	> 10	20	> 10	160	280	240	–	–	10	–	–	–	–				
R260	> 40	60	> 20	40	> 20	160	260	220	–	–	12	–	–	–	–				
H100	2	10	0.5	5	1	120	–	–	–	–	–	100	–	110	–				
R350	2	10	1	5	5	120	350	320	–	3	5	–	–	–	–				

Profiles												acc. to EN 13605
Temper	Thickness	Width	Tensile strength R_m		Yield strength $R_{p0.2}$		Elongation %		Hardness			
	mm	mm	MPa		MPa		A100	A	HV		HB	
	max.	max.	min.		min.	max.	min.	min.	min.	max.	min.	max.
D	50	180	drawn									
H035	50	180	–		–	–	–	–	35	65	35	70
R200	50	180	200		–	120	25	35	–	–	–	–
H065	10	150	–		–	–	–	–	65	95	70	100
R240	10	150	240		160	–	–	15	–	–	–	–
H080	5	100	–		–	–	–	–	80	115	85	120
R280	5	100	280		240	–	–	8	–	–	–	–

Tubes												acc. to EN 13600
Temper	Wall thickness		Tensile strength R_m		Yield strength $R_{p0.2}$		Elongation %		Hardness			
	mm		MPa		MPa		A		HV		HB	
	from	to	min.	max.	min.	max.	min.		min.	max.	min.	max.
D	–	–	cold-finished without specified mechanical properties									
H035	–	40	–	–	–	–	–		35	60	35	65
R200	–	40	200	250	–	120	35		–	–	–	–
H065	–	20	–	–	–	–	–		60	90	65	95
R250	–	20	250	300	150	–	15		–	–	–	–
H090	–	10	–	–	–	–	–		85	105	90	110
R290	–	10	290	360	250	–	5		–	–	–	–
H100	–	5	–	–	–	–	–		95	–	100	–
R360	–	5	360	–	320	–	(3)		–	–	–	–