## wieland

# Wieland-N29

### CuNi18Zn20 | Lead free nickel silver

Material designation					
EN	CuNi18Zn20				
	CW409J				
UNS	not standardized				

Chemical composition*						
Cu	62 %					
Ni	18 %					
Pb	< 0.01 %					
Zn	balance					

\*Reference values in % by weight

Physical properties*							
Electrical	MS/m	3.6					
conductivity	%IACS	6					
Thermal conductivity	W/(m·K)	30					
Thermal expansion							
coefficient							
(0-300 °C)	10 <sup>-6</sup> /K	16.5					
Density	g/cm³	8.73					
Moduls of elasticity	GPa	132					
*Reference values at room temperature							

#### Corrosion resistance

Nickel silver generally exhibits good corrosion resistance to atmospheric influences, organic substances (perspiration, environmental influences) as well as alkaline and neutral saline solutions.

#### Material properties and typical applications

**Wieland-N29** is a lead-free nickel silver which has a silvery colour and good resistance to tarnishing due to its high nickel content. Being a single-phase material, it exhibits excellent cold working properties. Also very high mechanical strength can be achieved. Nickel silver is characterized by good temperature resistance necessary for welding and soldering. Wieland-N29 is mainly used in the optical industry (temple, hinges).

The material composition meets the requirements of the CPSIA.

#### 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 (CuZn39Pb3 = 100 %)	25 %
Capacity for being cold worked	excellent
Capacity for being hot worked	fair
Joining	
Resistance welding (butt weld)	excellent
Inert gas shielded arc welding	fair
Gas welding	fair
Hard soldering	excellent
Soft soldering	excellent

Surface treatment	
Polishing	
mechanical	excellent
electrolytic	excellent
Electroplating	excellent

Heat treatment	
Melting range	1,050–1,100 °C
Hot working	900–980 °C
Soft annealing	600–750 °C 1–3 h
Thermal stress relieving	300–400 °C 1–3 h

Product standards						
Rod	EN 12163					
Wire	EN 12166					
Section	EN 12167					
Tube	EN 12449					

#### Trademarks

scriptoline®

Further information is provided in our brochure Scriptoline.

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#### Mechanical properties according to EN

Round rods/polygonal rods acc. to EN 12163												
Temper	Temper Diameter Width acro		cross flats	Tensile strength R <sub>m</sub> Yield strength R <sub>p0.2</sub>		Elonga	tion %	Hardn	ess			
mm		mm		MPa	MPa	MPa		A11.3	А	НВ		
	from	to	from	to	min.	min.	max.	min.	min.	min.	min.	max.
Μ	ā	all	į	all	as manufactured – without specified mechanical properties							
R400	2	50	2	50	400	-	290	25	30	35	-	-
H095	2	50	2	50	-	-	-	-	-	-	95	135
R480	2	40	2	40	480	250	_	7	9	11	-	-
H140	2	40	2	40	-	-	-	-	-	-	140	175
R580	2	10	2	10	580	400	_	-	_	-	-	-
H170	2	10	2	10	-	-	-	-	-	-	170	210
R660	2	4	2	4	660	550	_	-	-	-	-	-
H200	2	4	2	4	-	-	-	-	-	-	200	-

Rectang	Rectangular rods acc. to EN 12167									
Temper	r Thickness		Tensile strength R <sub>m</sub>	Yield strength R <sub>p0.2</sub>		Elongation %			Hardness	
	mm		MPa MPa		MPa		A100 A11.3		НВ	
	from	to	min.	min.	max.	min.	min.	min.	min.	max.
М	ć	all	as manufact	as manufactured – without specified mechanical propertie						
R480	6	40	480	250	_	9	11	_	_	-
H140	6	40	-	-	-	-	-	140	175	125
R580	3	6	580	400	_	-	-	-	-	-
H170	3	6	-	_	-	-	-	170	210	165

Tubes acc. to EN 12449									
Temper	Wall thickness	Tensile strength R <sub>m</sub>	Yield stren	gth R <sub>p0.2</sub>	Elongation %	Hardness			
	mm	MPa	MPa		A100	HV		НВ	
	max.	min.	min.	max.	min.	min.	max.	min.	max.
М	20	as m	nanufactured	d – without s	specified mechanical pro	operties			
R340	10	340	_	290	45	_	-	-	-
H075	10	-	-	-	-	75	110	70	105
R420	5	420	240	-	25	-	_	-	-
H119	5	-	-	-	-	110	140	105	135
R490	3	490	390	_	10	-	-	-	-
H170	3	-	-	-	-	135	-	130	-

Round w	vires							ас	c. to EN	12166
Temper	r Diameter		Tensile strength R <sub>m</sub>	Yield strength R <sub>p0.2</sub>		Elonga	ation %	Hardness		
	mm		MPa	MPa		A100	A11.3	А	НВ	
	from	to	min.	min.	max.	min.	min.	min.	min.	max.
Μ		all	as manufactured – without specified mechanical properties							
R400	1.5	20	400	-	290	25	30	35	-	-
H105	1.5	20	-	-	-	-	-	-	105	145
R480	0.1	12	480	250	_	7	9	11	-	-
H145	1.5	12	-	-	-	-	-	-	145	185
R580	0.1	10	580	400	-	2	3	5	-	-
H180	1.5	10	-	-	-	-	-	-	180	220
R660	0.1	4	660	550	-	-	-	-	_	_
H210	1.5	4	-	-	-	-	-	-	210	-
R800	0.1	1.5	800	750	-	-	-	-	-	-
H230	-	1.5	-	-	-	_	-	_	230	-

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