

Wieland-Z14

CuZn37Pb2 | Machining brass

Material designation ΕN CuZn37Pb2 CW606N

C35300 UNS

Material properties and typical applications

Wieland-Z14 is a material which has been successfully used in the UK. It has both good machining and good cold working properties.

Chemical composition* Cu 61.5 %

Pb 2 % Zn balance

Physical properties*

Electrical MS/m 14 conductivity %IACS Thermal conductivity W/(m·K) 105 Thermal expansion coefficient

20.4 (0-300 °C) 10⁻⁶/K 8.45 Density g/cm³ Moduls of elasticity GPa 105

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 %)	85 %
Capacity for being cold worked	fair
Capacity for being	excellent

hot worked

Joining Resistance welding fair (butt weld) Inert gas shielded poor arc welding Gas welding poor Hard soldering fair

Soft soldering excellent

Surface treatment

Polishing good mechanical electrolytic fair excellent Electroplating

Heat treatment	
Melting range	885-910 °C
Hot working	650-750 °C
Soft annealing	450-650 °C 1-3 h
Thermal stress relieving	200-300 °C 1-3 h

Corrosion resistance

Machining brass is generally quite resistant against organic substances as well as neutral or alkaline compounds.

Stress corrosion cracking should be taken into account, especially in an ammoniacal atmosphere and whilst under mechanical stress. Dezincification in warm, acidic waters should also be taken into consideration.

Product standards

Rod	EN 12164
Wire	EN 12166
Section	EN 12167
Hollow rod	EN 12168

Trademarks



Further information is provided in our brochure on Wiconnec.

^{*}Reference values in % by weight

^{*}Reference values at room temperature

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Mechani	cal pro	perties	according	j to EN								
Round rods/polygonal rods acc. to EN 1216												N 12164
Temper	per Diameter Width across flats				Tensile strength R _m	Yield stre	ngth R _{p0.2}	Elongation %			Hardness	
	mm		mm		MPa	MPa	MPa		A100 A11.3 A		НВ	
	from	to	from	to	min.	min.	max.	min.	min.	min.	min.	max.
М	ě	all		all	as manufactured – without specified mechanical properties							
R340	10	80	10	60	340	_	280	-	_	20	_	_
H070	10	80	10	60	-	-	-	-	-	-	70	120
R400	2	25	2	20	400	200	-	4	8	12	_	_
H100	2	25	2	20	-	-	-	-	-	-	100	140
R480	2	14	2	10	480	350	_	3	5	8	-	_
H125	2	14	2	10	-	-	-	-	-	-	125	-

Temper	Thickness mm		Tensile strength R _m	Yield st	Yield strength R _{p0.2} Elongation %				Hardness		
			MPa	MPa	MPa		A11.3	А	НВ		
	from to	min.	min.	max.	min.	min.	min.	min.	max.		
М	all as manufactured – without specified mechanical						anical pr	operties	S		
R340	3	20	340	-	280	10	15	20	_	_	
H070	3	20	-	-	-	-	-	-	70	120	
R400	3	10	400	200	_	4	8	12	_	_	
H100	3	10	-	-	-	-	-	-	100	140	
R480	3	10	480	350	-	2	5	8	_	-	
H125	3	10	-	-	_	_	_	_	125	-	

Round wires acc. to EN 12166										
Temper	Diameter		Tensile strength R_m Yield strength $R_{p0.2}$			Elonga	ation %	Hardness		
	mm		MPa MPa			A100	A11.3	А	НВ	
	from	m to min. min. max.		max.	min.	min.	min.	min.	max.	
М		all	as manufactured – without specified mechanical propertie							
R340	0.5	20	340	_	280	10	15	20	_	_
H080	1.5	20	-	-	-	-	-	-	80	130
R400	0.5	14	400	200	-	4	8	12	_	_
H100	1.5	14	-	-	-	-	-	-	100	150
R480	0.5	8	480	350	_	2	5	_	_	_
H135	1.5	8	-	-	-	-	-	-	135	-