

eco SZ4®

CuZn42 - CW510L | lead-free brass according to RoHS

Material designation

EN CW510L CuZn42

UNS not standardized

Chemical composition*

Cu	58 %
Pb	max. 0.100 %
Zn	balance

^{*}Reference values in % by weight

Material properties and typical applications

eco SZ4® is a lead-free material that can still be adequately machined due to its microstructure and selected composition. It can therefore be used as a substitute for conventional lead-containing machining brasses if a lead content of max. 0.1 % is required. Its mechanical properties and corrosion resistance are comparable to those of leaded brasses such as CuZn39Pb3 or CuZn40Pb2.

The material is lead-free in accordance with RoHS and ELV.

Physical properties*

Electrical	MS/m	15.3
conductivity	%IACS	26
Thermal conductivity	W/(m·K)	113
Thermal expansion		
coefficient		
(0 70000)		

 (0-300 °C)
 10-6/K
 21.7

 Density
 g/cm³
 8.21

 Moduls of elasticity
 GPa
 107

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

hot worked

Joining

The second of th							
Forming		Surface treatment					
Machinability (CuZn39Pb3 = 100 %)	85 %	Polishing	mechanical electrolytic	good poor			
Capacity for being cold worked	poor	Electroplating		excellent			
Capacity for being	excellent						

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.

Resistance welding (butt weld)	fair
Inert gas shielded arc welding	fair

Gas welding poor

Hard soldering excellent

Soft soldering excellent

Heat treatment	
Melting range	870 - 900°C
Hot working	550 - 650°C
Soft annealing	450 - 500 °C, 2 - 3 h
Thermal stress-relieving	200 - 300°C,

Product standards

Rod	EN 12164
	EN 12165
Wire	EN 12166
Section	EN 12167
Hollow rod	FN 12168

Trademarks

wieland ecoline

^{*}Reference values at room temperature

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Dimensio	ons and	mecha	nical prop	perties acco	ording to standards								
Round ro	ods / po	lygona	l rods							a	cc. to E	N 12164	
Temper	Diame	ter	Width a	cross flat	Tensile strength	Yield str	ength	Elong	Elongation			Hardness	
					R _m	R _{p0.2}	R _{p0.2}		A11.3	Α	НВ		
	mm	mm	mm	mm	MPa	MPa	MPa		%	%			
	from	to	from	to	min.	min.	max.	min.	min.	min.	min.	max.	
М	ć	all		all		<u> </u>	as manufact	ured					
R360	6	80	5	60	360	_	320	_	15	20	_	_	
H090	6	80	5	60	-	-	-	-	-	-	90	125	
R430	2	40	2	35	430	220	_	6	8	12	_	_	
H110	2	40	2	35	-	-	-	-	-	-	110	160	
R500	2	14	2	10	500	350	_	_	3	5	_	_	
H135	2	14	2	10	-	-	-	-	-	-	135	-	

Round w	rires								ā	icc. to EN 1216	
Temper Diameter			Tensile strength	Yield str	Yield strength Elongation				Hardness		
			R _m	R _{p0.2}	R _{p0.2} A		A11.3	А	НВ		
	mm	mm	MPa	MPa		%	%	%			
	from	to	min.	min.	max.	min.	min.	min.	min.	max.	
М	ć	all			as	manufactur	ed		'		
R360	6	20	360	-	320	-	15	20	_	_	
H095	6	20	-	-	-	-	-	-	95	130	
R430	0.5	14	430	220	_	6	8	10	_	_	
H115	1.5	14	-	-	-	-	-	-	115	170	
R500	0.5	8	500	350	_	2	5	_	-	_	
H145	1.5	8	-	_	-	-	-	-	145	-	