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LSN

Material de	esignation	C	hemical compos	sition*	
		Elements	% mean	Impurities	% max.
CuZn35Pb2		Cu	62.6	Fe	0.1
	Pb 1.9 Sn		0.1		
EN 12164 / EN 12167	CW601N			Ni	0.30
				AI	0.05
		Zn	balance	Other	0.2

* Reference values in % by weight

Properties and typical applications

LSN is a brass with a high copper content which gives the alloy a remarkable ability to cold deformation by riveting or crimping operations for example. This alloy also has good machinability.

Physical properties at 20°C		Heat treatment		
Density (g/cm3)	8.5	Melting range (°C)		
Young modulus (GPa)	105	Hot working (°C)		
Thermal expansion coefficient (20-300°C) (10 ⁻⁶ /K)	20	Annealing temperature (°C)*	450-600	
Thermal conductivity (W/m.K)	116	Stress relieving treatment (°C)**	250-350	
Thermal capacity (J/Kg.K)	380	* Annealing treatment of a material leads to reduce hardness and increase its ductility.		
Electrical conductivity (% I.A.C.S.)	25			
		** Stress relieving treatment allows to eliminate the residual stresses present in the material in ordrer to avoid the stress corrosion cracking.		

	Forming	Joining		
Hot forming	Good	Soldering		
Cold forming	Excellent	Soft	Excellent	
Machinability	80% (Ref: CuZn39Pb3 = 100%)	Hard	Good	
Corrosion resistance				
Free-cutting brasses generally have good resistance to corrosion in organic materials and neutral or alkaline compounds. However, they may present a problem of cracking corrosion in an aggressive environment in the presence of internal stresses, but also a risk of dezincification in the presence of hot and acidic water.				
			Not recommanded	
			Not recommanded	
		Resistance welding	Not recommanded	

Mechanical properties according to EN12164							
Condition	Diameter [mm]		Rp0,2 [Mpa]	Rm [Mpa]	A(%)	Hardness HB	
of material	from	to	min. or max.	min.	min.	naruness no	
М	A	All III	As extruded - without specific mechanical proper		perties		
R340	10	80	< 280	340	20	-	
H070	10	00	-	-	-	70-120	
R400	6	25	> 200	400	12	-	
H100		00	20	-	-	-	100-140
R480	6	14	> 350	480	8	-	
H125		0 14	14	-	-	-	> 125

Fabrication range

Available forms:

Do not hesitate to contact us for further information regarding the dimensions, tolerances and metallurgical conditions. Our technical teams are by your side to help you succeed in your projects. <u>info@m-lego.com</u>