Elmedur B2Pb



Technical Datasheet

Short-Name	CW102C	C	hemical	Be	Ni+Co	Pb	Cu
Code	CuBe2Pb	С	omposition	2,0	0,4	0,4	balance
Material-No.(old)	2.1248	(F	eference values in %)				
Material- Properties Applications	Precipitation hardened a Very good machinability – Spring contacts – Watch industry	alloy with good therr	nal conductivity and hig tent.	h hardness			
HOT-Forming		800-650 °C (1.073-	-923 K)	Cooling		water or a	ir
Heat-Treatment			Time	Cooling		Hardness	HV
	Solution annealing	750–800 °С (1.023–1.073 К)	1⁄2 h	water		max. 210	
	Precipitation hardening	325 °C (598 K)	min. 2 h	water or a	air	c. 400	
Mechanical Properties	Conditions		Solution annealed and aged	solution and	nealed, and aged		
(precipitation hardened)	Cross-section		below 3.000 mm ²	below 50	10 mm²	500-1.00	0 mm²
	Hardness	HV 30	360-390	390-430		380-420	
	Tensile strength	N/mm²	1.150-1.350	1.350-1.5	00	1.200-1.4	50
	Yield strength	N/mm ²	1.000-1.250	1.150-1.4	00	1.050-1.3	50
	Elongation $L = 5 D$	%	min. 3	min. 1		min. 1	
	Modulus of elasticity	kN/mm ²	135	135		135	
	Modulus of torsion	kN/mm ²	47	47		47	
Physical Properties (precipitation bardened)	Temperature coefficient of thermal conductivity	1 K	approx. + 0,4				
nargeneg)	Coefficient of thermal expansion 0–300 °C (273–573 K)	1 K	17,0•10 ⁻⁶				
	Specific heat	J g•К	0,42				
	Thermal conductivity 20 °C (293 K) 200 °C (473 K) 300 °C (573 K)	W m•K	approx. 120 approx. 190 approx. 230				
	Density	g/cm³	8.3				

Products

Round-, square- and flat -bars, discs, rings and forged pieces (available sizes can be found in our current stock list)

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*) Brinell hardness at R.T. after 5 hrs. annealing; cooling in air

Machining (Reference values) Conditions: solution annealed		
Turning	Tungsten Carbide K 20	HSS THYRAPID 1.3207
Cutting speed m/min.	up to 250	up to 80
Rake angle	6–18	15–25
Feed and depth of cut	as to required surface finish	as to required surface finish
Chips breaker	recommended	recommended

Milling	Tungsten carbide K20	HSS THYRAPID 1.3207
Cutting speed m/min.	up to 250	up to 80
Rake angle	positive	positive
Feed (mm/min)	200-300	80–150

Drilling	Twist drills acc. to DIN 338
Cutting speed	max. 15
(m/min)	

For a better ship flow, drills with an enlarged twist angle should advantageously be used. We recom-mend contacting the respective manufactures.

Spark eroding	EDM and wire cutting is possible
Polishability	good

Standards / Tolerances	
DIN EN 12 163	Round bars for general purpose
DIN EN 12 165	Ingots for forgings
DIN EN 12 167	Profiles and rectangular bars for general purpose.
Health note	

The material contains small amounts of beryllium, cobalt and nickel. Inhalation of fine dust and steam is to be avoided. During machining, the R-phrases (R49; R25; R26; R36/37/38; R43; R48/23) and the S-phrases (S53; S45) must be observed.

All statements as to the properties or utilization of the material and products mentioned in this datasheet are only for the purpose of description. Guaran-tees in respect of the existence of certain properties or utilization at the mate-rial mentioned are only valid if agreed upon in writing.