DESCRIPTION

CZ130, Sectional brass, is a significantly improved form of 60/40 brass, with excellent free cutting properties.

CHEMICAL COMPOSITION

Mr.	, ISM	Elements	P.P.	Min (%)			dby.	Max (%)		
	PAJHIA.	Cu	(F)	S US NIET	55.50	6h		o chi	57.50	Ply
	C	Pb ETALS	, 6115 ME	BUILD	2.50	A.	is as were	Calling	3.50	. 1
5	METAL	Al	BUTH	C-	NET ALS	, and and	Ply life	7	0.50	NE WE
	. JHRIJS	Total Others	.5	WEINE	HANS M-	BULL	Co	. WE TALE	0.70	P.A.JHA
	67.	Zn	SWEITER	CHUIS .	by.	.%	Remainder	HWE W	PW.J.L.	C ₂

MECHANICAL PROPERTIES ACCORDING TO BS2874 (AS PER TEMPER M)

J. A. H. S. A.	Range (Inch)	From	To	UTS Min (N/mm²)	PS Min	Elongation Min (%)	Hardness Min	Hardness Max
1015	Round (Dia)	6.00	75.00	350.00	METAL - HA	20.00		aci ^{alia}
ME.	Hex (A/F)	6.00	70.00	350.00	- 61b2	20.00	c - WEINE	INE - HULL
	Square (A/F)	5 6.00 J	60.00	350.00	-	20.00	, International Control	BUILT -
Rec	tangle (Thickness)	6.00	50.00	350.00	· s - ·	20.00	blb.	

PHYSICAL PROPERTIES

Density	,5	- WEINE	8.44 g/cm ³
Melting Point	NE META	C A. J. HAIN'S	890°C
Thermal Conductivity	HE	40	109 W/m.K

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- Architecture
- > Builders Hardware
- > Consumer
- Industrial
- Ordnance