DESCRIPTION

C23400 is a brass formulated for primary forming into wrought products. It has a moderately high base cost and a moderately high melting temperature relative to other wrought brasses.

CHEMICAL COMPOSITION

Elle OHIN	Elements			Min (%)	SIV.				Max (%)	TEMPS BUT	
62,	Cu	· SMETH	-Cilling	81.0	\$	è	META	HANS	84.0	F21.	
	Pb	O.D.JHDT	St.	- ALS	SMITH	315	Mr.	Hyp	0.05	5	a Mili
JANS MIL	Fe		This	WE ME	CPIHAM	40		A P	0.05	SMETA	C. HEIDS
BBJ	Total Others	METALE	MAN S PAR	Plylippe -	·		TALS	THE ME	0.20		40
25	Zn	HANE	Remainder						EINE		

MECHANICAL PROPERTIES (AS PER TEMPER HO2)

Range (Inch)	From	То	UTS Min (Mpa)	UTS Max (Mpa)	PS Min	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	1.5	6.00	540.00	620.00	_	-	JETHING -	IS III - FIVILIA
Hex (A/F)	S 3.00	6.00	540.00	620.00	_	Willia - Wi	olin - Stripp	-
Square (A/F)	3.00	6.00	540.00	620.00	EIRL - III	2 June - Harrie	-	- 4

PHYSICAL PROPERTIES

No Physical Properties for this alloy.

FABRICATION PROPERTIES

Technique	Suitability				
Soldering	Excellent				
Brazing	Excellent				
Capacity for being hot worked	Good				
Gas Shielded Arc Welding	Good				
Coated Metal Arc Welding	Not Recommended				
Spot Weld	Fair HALL				
Seam Weld	Not Recommended				
Butt Weld	Good				
Capacity for Being Cold Worked	Excellent				
Capacity for Being Hot Formed	Good				
Machinability Rating	30				
(2)					

TYPICAL USES

- > Welded Wire
- Filer Metal