

**COIL/ SHEET SPECIFICATIONS** 

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# MEI-70(CuZn30) **ROLLED PRODUCTS**

CHEMICAL COMPOSITION(%)			
Cu	69.00-71.00		
Fe	≤0.05		
Pb	≤0.05		
Ni	≤0.10		
Zn	REM		

ALLOY DESIGNATIONS		
UNS		C26000
EN JIS		CuZn30 C2600
BS		CZ106

## CHARACTERISTICS

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Thickness (mm) *	0.08-3.0			Commercial N	lame is Cartridge
				Brass.	
Width (mm) *	6.00 - 406				
				MEI-70 is exce	ellent cold formin
Inner Diameter (mm)	100-150-200-3	00-400-500		characteristic	s with good
Coil Weight (Kg/mm w	idth) 1.00 – 4.00			mechanical st	rength.
Sheet Length (m)	0.50 - 4.00			This alloy also	has good hot for
*Note: 1. Min. and Max.	width depends on t	hickness of t	he strip	properties and	d excellent solder
2. Max. thickne	ss depends on mate	rial temper.		and brazing p	roperties.
MECHANICAL PROPER	RTIES				

Temper		Hardness , HV	Tensile Strength MPa	Yield Stress MPa	Elongation %	Grain Size
Ann.	0	55-75	275-330	≤160	≥45	0.035-0.100
1/4 Hard	H01	75-90	330-370	≥180	≥40	0.015-0.050
1/2 Hard	H02	95-125	380-440	≥220	≥30	≤0.015
3/4 Hard	H03	125-145	440-480	≥360	≥15	≤0.010
Hard	H04	140-160	480-540	≥410	≥10	≤0.010
Extra Hard	H06	160-180	540-610	≥450	≥5	≤0.005
Spring Hard	H08	≥180	≥610 PHYSICAL PRO	≥530 PERTIES	-	≤0.005
<b>FYPICAL VALUE</b>	ES IN A	NNEALED TEMP	ER AT 20 ° C			
Density (g/cm <sup>3</sup> )		Electrical conductivity (% IACS)	Therm Conducti (W/m.)	vity	Modulus of Elasticity Gpa	Specific Heat J/kg.K
8.53		28	126	126		377

OLD BILASPUR ROAD , JAGADHRI-135003 (HARYANA) Website-mittalenggind.in



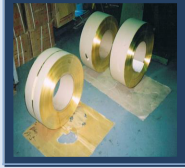
# MEI-70(CuZn30) ROLLED PRODUCTS

### **Fabrication Properties**

Capacity for being cold worked	
	Excellent
Machinability	
	Less suitable
Capacity for being electroplated	
	Excellent
Capacity for being hot dip tinned	Excellent
Soft soldering	
	Excellent
Resistance welding	
	Good
Gas shielded arc welding	
	Fair
Laser welding	
	Less suitable

## Packaging

Standard seaworthy packaging or as per specific requirements of customer.



### **CORROSION RESISTANCE**

MEI-70 has very good resistance to water, water vapor, different saline solutions, many organic liquids and Industrial atmosphere

Under cold formed temper this alloy may tend to stress corrosion cracking with hydrous ammonia environment however through heat treatment risk of stress corrosion can be avoided.

#### **TYPICAL APPLICATIONS**

- Terminal connectors, Flashlight shells, Lamp fixtures

- Odometer contacts, Heater cores, Thermostats, connectors, radiator cores, radiator tanks

- Ammunition cartridge cases, Mechanical housing for ammunition

- Jewelry and Metal goods

MEI-70 conform ROHS Directive

This data is general technical product information. Binding technical features are subject to the contract.