



### PRODUCT INFORMATION

# SIFTRODE BRONZE CUSN

AWS A5.6 E CuSn-A DIN 1733 E CuSn-7

### **DESCRIPTION**

Basic coated tin bronze electrode for repairing copper and copper tin bronzes, brasses and phosphor bronzes. Suitable for surfacing on brasses, wrought bronzes (CuSn), mild steel and cast steel.

### **WELDING POSITIONS**



Welding current: DC+ Suitable welding positions: PA, PB, PC, PE, PF, PG

### **TYPICAL WELD METAL COMPOSITION**

Mn	0.10 %	
Cu	93.00 %	
Sn	6.00 %	
Р	0.20 %	

### **TYPICAL MECHANICAL PROPERTIES**

Ult Tensile Strength	≥ 300-350 N/mm2	
Redrying	300° / 2h	

## **MATERIAL TO BE WELDED**

Base Materials: CUSn2, CUSn6, CUSN8, Copper, Grey cast iron

### **AVAILABLE FORMATS**

ELECTRODE RODS (MMA / SMAW)				
Dia	1.0kg Pkt	5.0kg Pkt	Approx Pcs/KG	
3.2mm	RE3003201		31	

CURRENT RANGE		
Amps		
40-70		
90-140		
140-190		

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@wholeweld.co.uk

