

#### **MAC BRONZE E808**

#### **Description & Applications:**

A versatile coated electrode which deposits a tough overlay of fully deoxidised bronze. Designed for joining and overlaying steels, cast irons, malleable iron, bronzes, brass and copper based metals. Due to the high thermal conductivity of copper alloys, pre-heating is advisable particularly if heavy sections are involved. The electrode is recommended for overlaying and building up bearing surfaces, bushes, impellor blades, valve seats etc.

#### Related Specification:

AWS E Cu Sn-C

# Typical All Weld Metal Chemical Analysis %:

Mn Cu Sn 0.4 91.0 7.5

#### Typical All Weld Metal Mechanical Properties:

## As Welded

0.2% Proof Stress 310 N/mm²
Ultimate Tensile Strength 465 N/mm²
Elongation 20 %

#### **Current:**

AC/DC (+).

## Sizes Available and Recommended Amperages:

2.50mm 3.25mm 4.00mm 60-80 80-1320 130-180

### Storage:

If allowed to become damp the electrodes should be re-dried for one hour at 110°C before use.