



SAFRA SF- Cu.Al.8Ni2

A.W.S. A5.7: No equivalent DIN 1733: SG-CuAl8Ni2 WERKS. 2.0922 BS 2901 Pt.3: C29 EN 14640: S CuAl8Ni2 S Cu 6327

## **DESCRIPTION**

An aluminium bronze alloy containing Nickel, Manganese and Iron. Applications include overlaying of steel. It has a good resistance to wear and good corrosion properties against sea-water and chlorides. The high mechanical strenght makes it suitable for welding on Cast Iron. Pre-heating is recommended for large work pieces.

### SHIELDING GASES FOR GMAW/GTAW

Argon: DIN 32526 I1

Gas flow rate: 14-18 L./min.

#### MECHANICAL CHARACTERISTICS:

Tensile strenght Rm: 430 - 540 N/mm2
Elongation L=5d: 30%
Hardness: 130 - 150 HB

Mechanical properties quoted above are approximate values, intended for guidance only.

# CHEMICAL COMPOSITION

**A** 7,5 - 9,5

Si <0,20

Mn 1,0 - 2,5

Ni 1,8 - 3,0

Zn <0,20

Fe 1,5 - 2,5

**o** <0,02

**Cu** remainder

OTHERS TOTAL <0,40

#### **AVAILABLE SIZES**

MIG: 15 kg K300/KS300 Spools

DIAMETER OF THE WIRE

1,0 mm - 1,2 mm - 1,6 mm

MORE DIAMETERS AND PACKAGING UPON REQUEST