

# **GM 209**

#### **CHARACTERISTICS:**

GM 209 is a solid stainless steel wire which deposits radiographic quality ductile weld metal. The weld metal exhibits excellent tolerance to dilution from dissimilar and difficult-to-weld base material without hot cracking, together with high strength and very good heat and oxidation resistance. Not recommended for depositing welds to be PWHT.

## **APPLICATIONS:**

- ? For joining EN 24 and EN 19A steels.
- ? Medium and high carbon hardenable steels. For e.g. tool steels, shafts, gear teeth, free cutting steels.
- ? Dissimilar joints between stainless and high carbon steels.
- ? Buffer layer prior to hardfacing with chromium carbide deposits, surfacing of metal-to-metal wear areas, hot working tools.

#### **CORROSION RESISTANCE:**

Good resistance to sulphurous gases at high temperature. Good resistance to wet corrosion upto approximately 300 o C.

### **MECHANICAL PROPERTIES (RANGE)**

UTS	Elongation (%)
(Mpa)	(L=4D)
700 Min	22 Min

**SHIELDING GAS:** Ar + 2 % O2 , 16-21 l/min

**WELDING CURRENT:** DC (-)

#### **PACKING DATA:**

SIZE (mm)	Weight of the spool (Dia. of spool: 300mm layer to layer winding) KG (approx)
0.80	12.50
1.00	12.50
1.20	12.50
1.60	12.50

