STRONG 110S-G



CLASSIFICATION: AWS SFA 5.28 ER 110S-G

Copper Coated Solid Wire For MIG & TIG Welding

CHARACTERISTICS

STRONG 110S-G is a low alloy - High Strength steel wire with very low impurities for welding of high strength steels with minimum yield strength of 690 N/mm2. It provides smooth flow, stable arc and spatter free welding under optimum conditions for x-ray quality welds.

APPLICATIONS

STRONG 110S-G is suitable for joining of the high strength low alloy steels and fine grained constructional steels where high impact toughness at low temperatures is required. Applications in joining large vehicles, earth moving equipment, pipelines, tankers, containers and crane manufacturing.

TYPICAL WIRE CHEMISTRY (%)

С	Mn	Si	Р	S	Cu	Ni	Cr	Мо	ті
				0.020 MAX					

ALL WELD MECHANICAL PROPERTIES

	Y.S.	U.T.S.	ELONGATION
Typical as per	MPa	МРа	%
AWS 5.28	760	850	18

PACKAGING SPECIFICATIONS - MIG

DIA SIZE	0.80MM / 1.00MM / 1.20MM / 1.60MM / 2.00MM
SPOOL WEIGHT	1KGS / 5KGS / 12.5KGS / 15KGS / 17.5KGS
DRUM WEIGHT	100KGS / 150KGS / 250KGS / 300KGS / 350KGS

PACKAGING SPECIFICATIONS - TIG

DIA SIZE	1.60MM / 2.00MM / 2.40MM / 3.15MM / 4.00MM
WEIGHT	5KGS / 20KGS

