STRONG 80S-B3L





CHARACTERISTICS

STRONG 80S-B3L is a low carbon high strength - low alloy steel wire with very low impurities suitable for welding of 2.50Cr - 1Mo steels that require a lower as-welded hardness. It provides smooth & stable arc for spatter free welding under optimum conditions.

APPLICATIONS

STRONG 80S-B3L is a low carbon variant of STRONG 90S-B3 suitable for welding of structural steels of matching composition in Chemical Industries, Power plants, Refineries, Petrochemicals, Fertilizer plants, etc. where PWHT may not be recommended.

TYPICAL WIRE CHEMISTRY (%)

С	Mn	Si	Р	S	Cu	Ni	Cr	Мо	V
				0.025 MAX					

ALL WELD MECHANICAL PROPERTIES

	Y.S.	U.T.S.	ELONGATION	
Required as per AWS 5.28	MPa MPa		%	
7.000	≥540	≥620	≥17	
Typical	505	600	21	

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

