

MG 600

THE STRONGEST, PROBLEM SOLVING, UNIVERSAL ELECTRODE FOR ALL STEELS

General Characteristics

A low heat input electrode designed to produce the highest tensile welds. It can be used in all positions to produce smooth, porosity free welds without undercut or spatter. Also available as a TIG and MIG wire.

Applications

Welding low, medium, and high alloy steels requiring the highest strength and quality. Ideal for repair of tools, dies, springs, carbon steels, stainless steels, pressure vessels, aircraft steels, vanadiummoly spring steels and as an underlayment or pad prior to applying hard facing alloys. Commonly used for joining stainless steels of unknown analysis and these steels to carbon steels. Also used for rebuilding shafts and blades used in the chemical, construction and mining industries and for broken stud removal.

Technical Data

Tensile	e Streng	th				
As We	elded		up to 12	0,000 psi	(827 N/mm	1 ²)
Work Hardensup to 180,000 psi (1241 N/mm ²)						
Yield Strengthup to 90,000 psi (621 N/mm ²)						
Elongation %approx. 28						
Hardness (HB)approx. 300						
CurrentAC or DC reverse polarity (electrode +)						
Amperage						
	30-40	40-80	65-120	90-150	140-220	
(in)		5/32	3/16			
(mm)	1.6	2.4	3.2	4.0	5.0	

Procedures

Prepare joint area by removing foreign material. Bevel heavy sections to form a 90° vee. Preheat high carbon steels to 400°F (204°C). Use jigs, fixtures and tack welds to maintain alignment. Hold a short arc. Stringer beads are preferred to prevent overheating. Allow to cool before removing slag. Deposits will take a high polish when subjected to wear.





