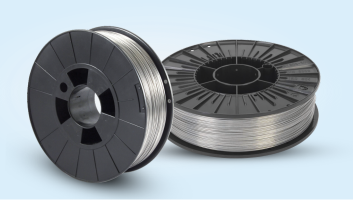
CARVER - 9525





NICKEL-CHROMIUM-MOLYBDENUM ALLOY FOR EXCELLENT TOUGHNESS

SMAW	FCAW	MCW
DC+	DC+, 100% CO2 Or 75% Argon-25% CO2	DC+, 100% CO2 Or 75% Argon-25% Co2 Or 90% Argon-10% CO2

TECHNICAL DATA			
Alloy Type :	Nickel-Chromium-Molybdenum		
Tensile Strength :	840 N/mm²		
Elongation :	UP to 23%		
Machinability:	Excellent		
Hardness :	Rockwell C 25-30		
Available Processes :	SMAW, FCAW, SAW & MCW		

RECOMMENDED CURRENT RANGE

ELECTRODES			
SIZE (MM)	AMPS		
3.15	120-150		
4.00	160-190		
5.00	200-240		

FLUX CORED WIRES		METAL CORED WIRES	
SIZE (MM)	AMPS	SIZE (MM)	AMPS
1.6	270-320	1.6	270-320
2.4	330-370	2.4	330-370







FEATURES:

This alloy displays excellent toughness while maintaining good machining characteristics. For Joining buildup, and repairing cracked or fractured steels with up to 140,000 psi tensile strengths.

APPLICATIONS:

Use for fabricating structures, machinery, assemblies and repair of heavy duty off the road equipment. It is widely used in the forging industry for the repair of hammer bases, sow blocks, rams, bolster plates columns and keyways. Also used as an underlay prior to surfacing with higher alloys.

PROCEDURE:

Remove all defects; heat checks, spalls, and cracks. Preheat the unit to a minimum of 425°C. Maintain this temperature during welding. Utilize short arc length. Peening is necessary when filling in small cavities. Peen after depositing each pass. Peening is not necessary when welding large areas such as complete impressions except on the final pass. After welding cool the unit in still air to approximately 175°C. This is necessary to produce uniform weld hardness. When the cooling temperature is reached, immediately charge dies into a furnace at 560°C and temper for 12 to 16 hours. On rams and sow blocks, etc..., stress relieve at 620°C for 12 to 16 hours. Stress relieve hammer bases at 620°C at one hour per inch of thickness at temperature. Remove the unit from the furnace and cool in still air to room temperature.

Registered Office:

CARVER ROBOWELD LIMITED

1403, Space Odyssey, 150 Feet Ring Road, Nr. KKV Hall, Rajkot-360005 Gujarat-India Mobile: 97277 25540, 97277 25564

E: cwpl@carver.co.in · www.carverroboweld.com

Works:

Survey No. 98-P, Near GIDC Bamanbore Estate Phase-1, Taluka-Chotila, Bamanbore,

Rajkot-363 520 Gujarat-India.

Mobile: 97277 25555 · Email: cwco@carver.co.in