Hardfacing & Wear Resistant Flux Cored Wire

MXW 66-0

Severe Abrasion Resistant

Product Features:

- Self or gas shield type hardfacing flux cored arc welding wire.
- Chromium carbide and very high V element contained to form a big volume of micro vanadium carbide in weld metal to get very good metal-to-hard soil abrasion resistance.
- Good for elevated high temperature abrasion, low stress severe abrasion and good corrosion resistance.
- Wear resistance at elevated high temperature ≤ 600°C.

Applications:

- Steel industry: sinter claw breakers, sieve rakes and hot ash elbows.
- Cement industry: screw rod, coned sintering rollers and high temperature furnace machine parts.
- Mining industry: mud delivery pipe, basket shovel teeth and excavator.

Typical chemical composition of all-weld metal (wt%)							
С	Si	Mn	Cr	V			
5.5	1.0	1.5	21.0	10.2			

Typical characteristics of weld metal						
High Temperature Abrasion Resistance	Impact Resistance	Hard facing stress crack	Machining	Welding layer	Hardness HRC	
≦600°C	Low	Yes	Grind only	2	63	

Size & recommended welding parameters		
Diameter	2.8mm	
Polarity	DC+	
Ampere	300~450	
Voltage	32~38	
Wire extension	25~40mm	
Shielding Gas	Self Shield	

Note:

 Recommend string bead and vertical downward technique, stress crack length 10~15mm to avoid peeling damage between base and weld metal.

