Technical data sheet

Cored welding wire

HARDFACE TICM-O



011121MBA

CLASSIFICATION

EN 14700: T Fe8

DESCRIPTION

- Tubular wire for self shielded metal arc hardfacing
- Chromium cast iron for hardfacing components subject to severe abrasion and heavy impact
- The weld deposit contains extremely hard titanium carbide particles in a high chromium martensitic matrix

APPLICATIONS

HARDFACE TICM-O is ideal for excellent resistance to heavy impact, gouging and grinding abrasion. Some relief checking is normal but can be minimised by suitable preheat. It may be applied in multiple layers on massive pieces.

Examples

Augers, scraper blades, mixer tyres, brick dies, hammers, earthmoving equipment, crushing equipment, mining equipment, shovel buckets, slurry pipes, cane knives and shredders

TYPICAL ALL-WELD METAL ANALYSIS							
С	Mn	Si	Cr	Мо	Ni	Ti	V
2	1.2	1.2	7.3	1.2	1	5.5	0.2

Structure: martensite with dispersed titanium carbide particles

TYPICAL ALL-WELD METAL MECHANICAL PROPERTIES

Hardness – 3-layer deposit on mild steel: 57 – 60 HRc

CONDITIONS OF USE

CONDITIONS OF COL					
Current type	Protection				
DC- preferably, DC+	Self-shielded				

OPERATING CONDITIONS

Diameter	Current [A]		Volta	ge [V]	Stick-out [mm]	
[mm]	Range	Optimum	Range	Optimum	Range	Optimum
1.2	100 - 300	250	21 - 35	28	25 - 50	25
1.6	150 - 350	270	24 - 35	28	25 - 50	25
2.0	200 - 400	300	26 - 35	28	25 - 50	35
2.4	250 - 450	350	26 - 35	28	25 - 50	40
2.8	250 - 450	400	28 - 35	30	25 - 50	40

Recovery: 85 %

WELDING POSITIONS

Flat, half up, half down

PACKAGING

Diameter	≤ 2.4 mm	≥ 2.4 mm		
Standard packaging	Spool EN ISO 544: BS 300	Coil	Drum	
Weight	15 kg	25 kg	Up to 330 kg	

Other packaging and other diameters: please consult us