

SK 258 TIC-O

open arc flux cored wire

Classifications					
DIN 8555					
MF 6-GF-60-GP					
Characteristics					
Martensitic Chromium-Titanium alloy designed to resist high stress abrasion with heavy impact. Deposits usually do not relieve cracks.					
Microstructure:	Finely dispersed Titanium carbides in a hard Chromium martensitic matrix				
Machinability:	Grinding only				
Oxy-acetylene cutting:	Cannot be flame cut				
Deposit thickness:	15 to 18 mm in 5 to 6 layers				

Field of use

Crusher rollers, crusher hammers, asphalt mixer blades, agricultural tools, shovel bucket teeth and lips, bulldozer blades, cane knives and shredders, bed knives in the wood pulp industry.

Typical analysis in %								
С	Mn	Si	Cr	Мо	Ti	Fe		
1.8	0.9	0.2	6.1	1.4	5.5	balance		

Typical mechanical properties

Hardness as welded: 58 HRC

Recommended welding parameters

Wire diameter [mm]	Amperage [A]	Voltage [V]	Stick-Out [mm]
1.2	120 – 150	26 – 30	35 - 40
1.6	180 – 200	26 – 30	35 - 40
2.0	200 – 280	26 – 30	35 - 40
2.4	250 - 300	26 – 30	35 - 40
2.8	300 – 350	26 – 30	35 - 40