

Flux Cored Wire For Hardfacing **HARDCOR 50 G**

Standards

Chemical Composition of Weld Metal % (Typical)

TS EN 14700	: T Z Fe 8
EN 14700	: T Z Fe 8
DIN 8555	: MF 3-50-CKTZW

C	C:	Mn	Cr	Mi	Mo	Co	Eo
U	ા	IVIII	U	IVI	IVIU	60	ΓU
0.1	0.7	0.4	15.0	+	3.2	14	Rest

Mechanical Properties

Hardness			
(As Welded) (HRC)	(After Working) (HRC)		
48 - 50	53		

Typical Base Material Grades

Hardfacing of hot- work tool steels, forging dies, hot-shearing tools, punch tools, punch tools, rollers, hot hardening treatment, steel mili rolls Continuous casting driving rolls, dies, mandrels, forming tools, pumps

Features and Applications

- Applicability in hardfacing for protection against wear of steels working at temperature sup to 650°C
- Existence of high amounts of Cr, Co, Mo alloys in weld metal
- · High resistance to cracking
- Oxidation-and creep resistant behaviours at high temperatures
- High resistance against sliding wearof metallic object
- High resistance to thermal shock
- Shielding Gas: M 13 (Ar+1%O₂)

Resistance Type and Level

7 P			
Friction	High Temp.	Corrosive	Machining
Impact	Thermo Shock	Crack Resistance	

Operating Data

Diameter	Welding Current	Voltage	Stick-out
(mm)	(A)	(V)	(mm)
1.20	170 - 200	27 - 30	15 - 25

Current Type FCAW / D.C. (+)

Operating Data

Product	Diameter x Length		Package Weight
Code	(mm) / (inch)		(Kg)
6031100370	1.20	0.047"	15