

# **FCO 66**

Self-shielded hardfacing wire for severe abrasion

#### Classification

EN 14700 : T Fe16

# **Description & Applications**

Tubular flux cored wire for self-shielded metal arc hardfacing of components subjected to several abrasions with or without shocks, at service temperature up to 600°C. Hardfacing possible in 2 or 3 layers max. Relief checking is normal.

Main applications: Ash plows, coke crusher segments, screw conveyers, valves, exhaust fans, rake teeth in furnaces ...

# **Typical Chemical Composition (%)**

	С	Si	Mn	Cr	Мо	W	V	Nb	Р	S	Fe
Min	4			10							
Max	8	-	3	40	10	10	10	10			Rem.
Type	5.5	1.5	0.50	22.0	5.5	2.0	1.0	6.0	0.015	0.010	Rem.

### **All Weld Metal Mechanical Properties**

Hardness (3<sup>rd</sup> layer)
64 - 66 HRC as welded

### **Welding Current & Instructions**

Welding mode	Wire Ø	V	Shielding Gas			
vveiding mode	(mm)	Current (A)	Voltage (V)	Stick out (mm)	Silleluling Gas	
FCAW = +	1.6 2.4	150 - 350 250 - 450	26 - 30 26 - 32	25 - 30 25 - 40	-	



FT En-CM21-180924