ROYALFIL OA C II ()

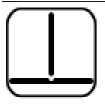
Applications

It is for rebuilding of worn machinery parts, deposit surfaces are suitable for metal to metal rolling and sliding contact of low / high speed gear teeth shaft rail links rollers, wheel etc.in Mining & Civil Engineering industries.

Characteristics on Usage

A low alloyed self shielded fluxcored wire designed for building up crack free weld deposit and are machinable with carbide tipped tools. Deposited weld metal gives the hardness 30 – 40HRC.

Welding Positions



1G

Chemical Composition Of Weld Metal

Element	C%	Mn%	Si%	Cr %	Mo %	V %
Spec. Reqd.	0.10-0.30	0.50-2.0	1.0 max	1.80-3.80	1.0 max	0.35 max

Mechanical Properties Of Weld Metal

HARDNESS ON III rd LAYER

30 - 40 HRC

Welding Parameters (DC + VE)

Diameter	Flat & Horizontal	Flat & Horizontal	
(mm)	(A)	(V)	
1.20	180-250	26-30	
1.60	210-280	26-30	

Packing

15 kgs. vacuum packed plastic spool

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