

Hardfacing Electrode

Basis Of Alloys: C,Mn,Fe

<u>R-14 Mn electrode produces weld metal highly cracks resistant and</u> <u>deformation</u>

Basis OF Alloys

C, Mn, Fe

Application & Descriptions : R-14 Mn electrode produces weld metal highly cracks resistant and deformation, heavy impact, metal-to-metal wear, prolonged working life. Electrode performance in all positions with excellent characteristics

Its suitable for use an austenitic manganese steels, harden parts, broken parts, worn out parts such as jaws, roll and hummers, excavator, bucket teeth and lips, rail road trucks and similar machine components subject to heavy impact and high stresses.

RE-DRY CONDITION : Re-Dry the electrode at 350°C for 1 hour,

ALL WELD MECHENICAL PROPERIES (TYPICAL):

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HARDNESS	HARDNESS	
AS WELDED 20-22 RC	45-50 RC AS WORK	

DIEMENSION, CURRENT CONDITION & PACKING DATA:

Size(mm)	Size(inch)	Current Condition	weight of	Weight of Case
(Dia)	(Dia)	(DC+/ AC) Amps	packet	
			(Kgs)	
2.50x350mm		50-80	5	20
3.20x350	1	70-110	5	20
4.00x350	5/	100-130	5	20
5.00X350	3/	130-160	5	20

Customer packing on request.

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