R-HARDALLOY

Specially design Hard facing Electrodes for High temperature services

Basis OF Alloys : C, Cr, Si, Mo, Nb, W, V

CHARACTERISTICS & APPLICATION: Semi- Basic coated electrode especially used for hard facing of parts subject to high abrasion, friction, heat and corrosion.

Welding suite for ash plows, coke crusher segments, screw conveyor, valves, agitator fingers, mill guides, mixer paddles, etc

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

WELD METAL HARDNESS:

As welded Hardness	At temperature +600°C
52 -58 HRC	42-45 RC

DIEMENSION, CURRENT CONDITION & PACKING DATA:

Size(mm)	Size(inch)	Current Condition	weight of	Weight of Case
(Dia)	(Dia)	(DC+/AC) Amps	packet	
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	(Kgs)	
3.15/ 3.20 X 350	1/8" X 14"	100-130	5	20
4.00 X 350	5/ 32" X 14"	150-180	5	20
5.00 X 350	3/ 16" X 14"	210-260	5	20

Customer packing on request.

www.raajratnaelectrodes.com