NIMOTEN PLUS 535 B

CLASSIFICATIONS

AWS A/SFA 5.5 E12018 G

IDENTIFICATION: Name Printed

CHARACTERISTICS

A medium heavy coated hydrogen controlled electrode depositing low alloy weld metal. Developed specially for joining and overlay work for the steel mills and forging industry. The electrode gives smooth arc. less spatter and easily detachable slag. Three layered weld deposit gives hardness of approx 385 BHN. The electrode gives radiographic quality welds and can be used in all positions.

CURRENT CONDITIONS: AC (70V) / DC (+)

6.3 5.0 4.0 260-320 190-230 140-180

WELDING POSITIONS

F, H, V-up, & OH

REDRYING CONDITIONS

300°C for 1 hour

TYPICAL APPLICATIONS

• For repair of large hot working dies. • Forging dies for all types of die-impressions, machinery parts made of high tensile steel and parts of earth moving equipment. • Repair of case hardening steel parts after removing the hard zones: for repairing cracks in Ni-Cr hot working dies.

WELD METAL CHEMISTRY, (%)								
		0.07-0.12 1.20-1.75 0.15-0.35				S P V	-	0.03max 0.03 max 0.1-0.2

MECHANICA	MECHANICAL PROPERTIES- ALL-WELD							
Condition	UTS MPa	YS MPa	% Elong. (L = 4xd)	Hardness BHN				
As-welded	1000-1190	870-1040	15 min	300-410				

PACKING DATA									
Dia., mm Length, mm Pcs per carton, Nos Cartons / box Pcs per box, Nos Approx. Wt. of 1000 pcs,kg	6.3 450 28 4 112 179	5.0 450 32 4 128 156	4.0 450 79 4 316 63						





(Formerly Known as Advani-Oerlikon Ltd.)

