BETACHROME N

HARD FACING (High Impact - Work Hardenable)

ALLOY BASIS C, Mn, Si, Cr		 KEY FEATURES: Basic coated electrode C-Cr-Ni-Mn austenitic w Smooth arc characterist High plastici deposit 	l synthetic type eld deposit ics	 Excellent heat resistance upto 900°C Work hardenable alloy with excellent crack resistance Suitable for all position
TYPICAL APPLICATIONS:				
 For joining austenitic 12% Mn steels to mild steels Surfacing Mn steel, Crane wheels Welding of unalloyed or low alloyed steels to high alloyed steels or cast steels Buffer layer on difficult steels before hardfacing Suitable for steels of difficult weldability Armour plates, steel castings, crusher cones, crusher hammers 				
MECHANICAL PROPERTIES OF ALL WELD METAL:				
Condition		UTS, MPa		EL%
As Welded		600		35
PARAMETERS - PACKING DATA:				
2.5 x 350 80 3.15 x 350 10 4.0 x 350 14		AC (70 V) / DCEP REDRYING CONDITION: 250-300°C for minimum 1 hr.		All Positions, except vertical Downwards
Available in Standard carton packing of 20 kg box containing 4 cartons of 5 kgs each.				
Machinability	Abrasion Res	istance Imp	act Resistance	Corrosion Resistance
Physical Properties: With increase in number of squares, property improves				



