CEWELD®

Dur E 350 Kb

CATEGORY	SMAW Stick Electrodes					
TYPE	Basic coated electrode for hardfacing machine parts, buffer layers and rebuilding rails and crossings					
APPLICATIONS	Hardfacing and rebuilding machine parts that faces high impact and wear. The alloy is also excelent for buffer layers prior to hardfacing.					
PROPERTIES	Dur E 350 Kb is a hardfacing electrode against high impact combined with abrasion. This alloy has no risk for cracks and can also be applied on austenitic manganese steels. The weld deposit is good machinable. Very good weld deposit appearance and outstanding welding properties on both AC and DC+. Preheating is not required. Outstanding slag release.					
CLASSIFICATION	AWS A 5.13: E Fe1 EN ISO 14700: E Fe1-400-p DIN 8555: E1-UM-400P					
SUITABLE FOR	Rebuilding worn machine parts such as, rails, crossings, wheels, dredging parts, Stone crushers, Hammers, Gears, Cams, bearings, rope winches etc.					
APPROVALS	CE approved					
WELDING POSITIONS:	PA PB X X X					

WELD METAL ANALYSIS %

С	Mn	Fe	Cr
<0,15	<1.0	rem	2.5-3.5

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5		Hardness HB	
Treatment	(N/mm ²)	(N/mm ²)	(%)	1st layer	2nd layer	3th layer
AW				325	350	370

AW: as welded, >350 HB without PWHT at RT

WELDING PARAMETERS / PACKING

Welding Parameters			Packing		
D (mm)	Length (mm)	Current (A) DC+/AC	kg / can	kg / 6 pack	kg / 1000
3.2	350	100-140	2.8	16.8	36
4.0	450	140-180	3,2	19,2	66
5.0	450	180-220	3,2	19,2	116

REDRYING TEMPERATURE 300-320°C/2hr