CEWELD®

Dur CE-Tube 62

	ng electrode with C-Cr-Mo-B-V carbides.		
This electrode wit			
This electrode with his extreme recovery offers excellent wear resistance in high velocity, fine particle applications in which erosive wear is a major problem. Further to be used against high general wear and medium impact.			
more than 3 layedeposit of less had 4370 HL. 1) up to 3 times for times for the second secon	ontent, abrasion resistance can be kept also with increased temperatures. For hardfacing of ers it is recommended to buffer with an electrode like DUR E 350 Kb that delivers a welding ardness. Overlays on steel with high tensile strength should be buffered with Croni 29/9 HL or faster! (less current with more deposit) is compare to 40% loss with standard electrodes.! It is offers much lower heat input! (see point 1) to weld in position and on sharp edges! It is to acting even in extreme humidity conditions!		
EN ISO	A 5.13: ~E FeCr-A7 14700: E Fe14 8555: E 10-UM-60-Z		
7 D T C C C C C C C C C C C C C C C C C C	nedium impact. Due to the Mo-conore than 3 layer eposit of less hat 370 HL.) up to 3 times) No slag losses) Low amperage) 6 mm is ideal) Moisture resis WS N ISO		

WELDING POSITIONS:

SUITABLE FOR











blades, gravel washing equipment, ceramic mixer blades, paddles, extruders.





Tubular hardfacing alloy for Sugar mill knives and hammers, clinker crushers, liner plates, ripper tines, mixer

WELD METAL ANALYSIS %

С	Cr	Мо	V	В	Nb
4.0	25.0	2.0	0.6	1.75	-

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Impact Energy (J) ISO-V		Hardness	
Treatment	(N/mm ²)	(N/mm ²)	(%)	-20°C	-40°C	-60°C	HRc
AW							58-63

AW: as welded

WELDING PARAMETERS / PACKING

	Welding Parameters			Packing	
D (mm)	Length (mm)	Current (A)	kg / can	kg / 6 pack	kg / 1000
6	450	80-130	3.5	21.0	82.64
8	450	140-190			151.52
12	450	<425			227.27