

## CEWELD E DUR CE-Tube 62



TYPE Hardfacing electrode with a tubular core wire containing C-Cr-Mo-B-V carbides.

APPLICATIONS 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.

PROPRIÉTÉS Due to the Mo-content, abrasion resistance can be kept also with increased temperatures. For

Hardfacing of more than 3 layers it is recommended to buffer with an electrode like CEWELD E DUR 350 Kb that delivers a welding deposit of less hardness. Overlays on steel with high tensile strength should be buffered with CroNi 29/9 HL or 4370 HL. Up to 3 times faster! (less current with more deposit) No slag losses compare to 40% loss with standard electrodes.! Low amperage offers much lower heat input! 6 mm is ideal to weld in position and on sharp edges! Moisture resistant coating

even in extreme humidity conditions!

CLASSIFICATION AWS A 5.13: ~E FeCr-A7

EN ISO 14700: E Fe15 DIN 8555: E 10-UM-60-GZ

F-nr 71

CONVIENT POUR Tubular Hardfacing alloy for Sugar Mill knives and Hammers, Clinker Crushers, Liner plates, Ripper

tines, Mixer blades, Gravel washing equipment, Ceramic mixer blades, Paddles, Extruders.

**AGRÉMENTS** 

POSITIONS DE SOUDAGE



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Mn	Cr	Мо	V	В
4	0.6	25	2	0.6	1.7

PROPRIÉTÉS MÉCANIQUES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				62 HRc

ETUVAGE 140°C / 2 hr

**GAS ACC. EN ISO 14175** 



## CEWELD E DUR CE-Tube 62



E DUR CE-TUBE 62 6,3 X 450MM

Packaging	KG/unit	EanCode
Can	3,5	8720663402707