

CEWELD E DUR CE-Tube 62



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

APPLICATIONS CEWELD®E DUR CE-Tube 62 with its extreme recovery provides excellent wear resistance in high

speed and fine particle applications where erosive wear is a major problem. It is also suitable for

high general wear and medium duty applications.

Areas of application are: Knives and hammers of sugar mills, clinker crushers, lining plates, ripper

tines, mixer blades, gravel washing plants, ceramic mixer blades, paddles, extruders.

PROPERTIES CEWELD® E DUR CE-Tube 62 can maintain its abrasion resistance even at elevated temperatures

due to its Mo content. For overlay welds of more than 3 layers, it is recommended to buffer with an electrode such as CEWELD® E DUR 350 Kb, which provides a weld metal of lower hardness. Overlay welds on steel with high tensile strength should be buffered with CEWELD®CroNi 29/9 HL or CEWELD®4370 HL. CEWELD®E DUR CE-Tube 62 can weld up to 3 times faster! (less current with more deposition) than conventional electrodes, which have up to 40% slag loss! Low amperage

offers much lower heat input! 6 mm is ideal for welding in position and on sharp edges! CEWELD®E

DUR CE-Tube 62 provides moisture resistant coating even in extreme humidity!

CLASSIFICATION AWS A 5.13: ~E FeCr-A7

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

F-nr 71

SUITABLE FOR 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.

APPROVALS No Approvals Found

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

C	1*111	Ci	1410	٧	
4	0.6	25	2	0.6	1.7

ALL WELD MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Rockwell C
As Welded /1h				Avg. 62

REDRYING TEMPERATURE 140°C / 2 hr

GAS ACCORDING EN 14175



CEWELD E DUR CE-Tube 62



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

 Type
 KG/unit
 EANCode

 Can
 3,5
 8720663402707