



CEWELD E DUR 64

TYPE Basic coated, high Chromium-Niobium based Hardfacing high recovery hardfacing electrode

APPLICATIONS CEWELD® E DUR 64 with a recovery 190% can be used for coverings with extreme abrasion and

sliding wear resistance, but with medium impact resistance.

PROPERTIES Due to the high Mo-content, abrasion resistance can be kept up to working temperatures of 600 °C;

> the hardness is still 40-45 HRc at these temperatures. For Hardfacing of more than 3 layers it is necessary 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 have to be buffered with CEWELD® 29/9

S or CEWELD® 4370 Ti Equivalent in FCAW: CEWELD® OA 64

CLASSIFICATION **AWS** A 5.13: E FeCr-E4

EN ISO 14700: E Fe16

DIN 8555: E 10-UM-65- GTZ

F-nr

Sugar mill knives and Hammers, Clinker crushers, Sintering lines, Fire gratings, Mixer blades, SUITABLE FOR

Gravel washing equipment, Ceramic mixer blades, Mill rollers, Stone crushers, Cxtruders etc....

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Mn	Cr	Мо	Nb	V	Fe	W	Si
5.5	0.6	24	6	6	1	Rem.	2	0.9

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				61 HRc

REDRYING 300°C / 2 hr

GAS ACC. EN ISO 14175





CEWELD E DUR 64

E DUR 64 3,2 X 350MM	Packaging	KG/unit	EanCode		
	Can	2,4	8720663402677		
E DUR 64 4,0 X 450MM	Packaging	KG/unit	EanCode		
	Can	3,0	8720663402684		
E DUR 64 5,0 X 450MM	Packaging	KG/unit	EanCode		
·	Can	2,9	8720663402691		