



CEWELD E DUR 68 T

TYPE High recovery chromium hardfacing electrode. (E Fe16, 64 HRc)

APPLICATIONS CEWELD® E DUR 68 T is used where high where high abrasive wear occurs, as it offers extremely

high resistance to abrasion.

Armor plating of parts that are exposed to high abrasion with low impact stress, e.g.: Sand pump

housings, Paddle wheels, scrapers, Press and Screw conveyors, etc.

PROPERTIES CEWELD® E DUR 68 T is a thick coated electrode with high recovery 200%. Ledeburitic weld metal

structure. Application is for parts that are exposed to strong abrasive wear. Operating temperature is from RT to 300 °C. CEWELD® E DUR 68 T deposits a virtually slag-free weld metal with uniform

welding behavior.

CLASSIFICATION AWS A 5.13: ~E FeCr-A8

> EN ISO 14700: E Fe14

8555: E 10-UM-70- GTRZ DIN

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

Gravel washing equipment, Ceramic mixer blades, Extruders etc....

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Mn	Cr	Fe	Si	В
4.5	0.5	32	Rem.	0.9	1

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				68 HRc

REDRYING 140°C / 1 hr

GAS ACC. EN ISO 14175





CEWELD E DUR 68 T

E DUR 68 T 3,2 X 450MM

Packaging KG/unit		EanCode		
Can 3.5		8720663403797		