



CEWELD E DUR Mn14

TYPE Strain hardening Basic coated electrode with high impact resistance.

APPLICATIONS CEWELD® E DUR Mn14 is suitable for build-up welding of worn workpieces made of high-manganese

steels and parts that are predominantly exposed to impact and shock wear, such as:

Excavator teeth and cutting edges, blow bars, excavator bolts, crusher jaws and cones, frogs and

cross pieces.

PROPERTIES CEWELD® E DUR Mn14 has no limit to the number of layers that can be deposited in the event of

> rebuilding, but the heat input should be kept low (as with Mn steel). The weld metal offers work hardening properties from 250 to 450 HB.

Recovery of: 140 %

CLASSIFICATION **AWS** A 5.13: E FeMn-A

EN ISO 14700: E Fe9 8555: E 7-UM-250-K DIN

F-nr 71

SUITABLE FOR austenitic manganese steel, high impact loads, hammers, crushers, rebuilding, hardfacing, rails,

crossings, Breaker teeth, etc..

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

С	Si	Mn	Ni	Fe
0.8	0.4	13.5	3	Rem.

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				260 HB

REDRYING 300°C / 2 hr

GAS ACC. EN ISO 14175





CEWELD E DUR Mn14

E DUR MN14 2,5 X 350MM	Packaging	KG/unit	EanCode
	Can	2,5	8720663401953
E DUR MN14 3,2 X 450MM	Packaging	KG/unit	EanCode
	Can	2,5	8720663401960
E DUR MN14 4,0 X 450MM	Packaging	KG/unit	EanCode
·	Can	2	8720663401977