



CEWELD E DUR 300 Kb

TYPE Basic coated electrode for Hardfacing machine parts, buffer layers and rebuilding rails and

crossings..

ANWENDUNGEN hardfacing, rebuilding, overlays, machine parts, wheels, buffer layers, rails, crossings etc.

EIGENSCHAFTEN Outstanding alloy against high impact combined with abrasion including metal to metal friction. The

weld deposit of CEWELD E DUR 300 Kb is an exceptional easy to apply alloy without any risk for cracks and can also be applied on austenitic manganese steels, 300 HB is usually already almost obtained in the first layer. The weld deposit is machinable with tungsten tool tips. Very good weld deposit appearance and outstanding welding properties on both AC and DC+. Preheating is not

required.

KLASSIFIKATION EN ISO 14700: E Fe1

DIN 8555: E 1-UM-300-P

GEEIGNET FÜR Rebuilding worn machine parts, Rails, Crossings, Stone crushers, Hammers, Gears, Cams, bearings,

rope winches etc...

ZULASSUNGEN

SCHWEISSPOSITIONEN

PA PB PC PD PE PF

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Cr	Fe
0.1	0.5	1	1.2	Rem.

MECHANISCHE GÜTEWERTE

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				300 HB

RÜCKTROCKNUNG

Not required

GAS ACC. EN ISO 14175





CEWELD E DUR 300 Kb

E DUR 300 KB 3,2 X 350MM	Packaging	KG/unit	EanCode
	Can	2,8	8720663401526
E DUR 300 KB 4,0 X 450MM	Packaging	KG/unit	EanCode
	Can	3,0	8720663401533