



## **CEWELD E DUR 350 Kb**

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

crossings..

ANWENDUNGEN Hardfacing and rebuilding machine parts that faces high impact and wear. The alloy is also

excellent for buffer layers prior to Hardfacing.

EIGENSCHAFTEN CEWELD® E DUR 350 Kb is a Hardfacing electrode against high impact combined with abrasion. This

alloy has no risk for cracks and can also be applied on austenitic manganese steels. The weld deposit is good machinable. Very good weld deposit appearance and outstanding welding properties

on both AC and DC+. Preheating is not required. Outstanding slag release.

KLASSIFIKATION EN ISO 14700: E Fe1

DIN 8555: E 1-UM-350-P

GEEIGNET FÜR Rebuilding worn machine parts such as, Rails, Crossings, Wheels, Dredging parts, Stone crushers,

Hammers, Gears, Cams, Bearings, Rope winches etc.

**ZULASSUNGEN** 

**SCHWEISSPOSITIONEN** 



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL
(%)

С	Mn	Ni	Fe	Si
0.15	1.1	3	Rem.	0.7

MECHANISCHE GÜTEWERTE

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				370 HB

RÜCKTROCKNUNG 140°C / 2 hr

**GAS ACC. EN ISO 14175**