




CEWELD E Guts

TYPE	Special coated electrode with hard blowing effect for gouging.
ANWENDUNGEN	CEWELD E Guts is suitable for all materials that has conductivity, it is used on aluminium, cast iron, steel, copper, nickel etc. Guts can be a solution in cases where a cutting flame will produce too much heat or at hardly reachable places. Also it can be very useful on materials that cannot be flame cut such as stainless steel.
EIGENSCHAFTEN	Chamfering instructions: Guts can be used on high amps and must have an angle of about 15 degrees (almost flat) to give the best results. The working speed when making grooves can be improved by making slightly pushing movements in one direction. Guts B2 has a non conductive coating for excellent applicability in hard to reach places.
KLASSIFIKATION	
GEEIGNET FÜR	Gouging, Drilling holes, Remove old weld metal, Chamfering, Cutting, Weld preparations etc.
ZULASSUNGEN	
SCHWEISSPOSITIONEN	
(%)	
MECHANISCHE GÜTEWERTE	
RÜCKTROCKNUNG	Not required
GAS ACC. EN ISO 14175	



CEWELD E Guts

E GUTS 2,5 X 350MM

Packaging	KG/unit	EanCode
Can	2,2	8720663420848

E GUTS 3,2 X 350MM

Packaging	KG/unit	EanCode
Can	2	8720663420855

E GUTS 4,0 X 350MM

Packaging	KG/unit	EanCode
Can	2,6	8720663420862

E GUTS 5,0 X 350MM

Packaging	KG/unit	EanCode
Can	2,2	8720663420879