

CARBO DURIT E

Standards

DIN 8555	E21-GF-UM-60-GP
DIN EN 14700	E Fe20

Characteristics

CARBO DURIT E is a steel tube filled with fused tungsten carbides. It is a dip-coated electrode suitable for electrical welding on AC as well as on DC. The weld metal consists in a tungsten-steel-matrix with embedded tungsten carbides. The extraordinary hardness of the fused tungsten carbides (WSC) of approx. 2300 HV imply the high build-up wear resistance. The carbon content of the base metal should not exceed 0,45 % in order to avoid lack of fusion. However, the base material should have enough strength to avoid the penetration of the build-up in the base material.

Operating temperature ---

Typical applications

It is to expect on-armour-platings of tools and machine parts in the mining, road construction, well digging, special civil engineering, depression drilling technology, where strongest abrasion by minerals may occur.

Recommendations for best welding results

To get a good result the welding areas should be properly cleaned of rust, grease, tinder and similar pollutions. Preheating to 350-500°C is recommended. The lowest possible current should be used to avoid the melting of the hard particles. The selection of the grain size and the rod diameter depend on the application and the size of the tool to be hard faced. Lower particle sizes are recommended when the wear from abrasion is dominant, bigger sizes for fitting a tool for stronger cutting strength.

Mechanical properties of all-weld metal (typical values)

Hardness of fused tungsten carbide HV
> 2300

Weld metal analysis (typical, wt. %)

Fe	WSC
ca. 40	ca. 60

Current

= + / ~ 50 V

Welding positions

PA, PB

Flux-cored wire equivalent

CARBO F- Durit Fe

Dia./Length	Amperage (A)	Pcs./ packet	Pcs./ carton	kg / 1000	kg / packet	kg / carton
3,5 x 350	70 - 90	99	396	50,5	5,0	20,0
4,0 x 350	80 - 100	66	264	75,9	5,0	20,0
5,0 x 350	100 - 120	42	167	119,6	5,0	20,0

Other grain sizes are possible on request

Rev. 001/12