

MAC TRODE E61618-G

Description & Applications:

Low hydrogen manual metal arc welding electrode using a silicon free, low nitrogen, high purity C:Mn core wire with a concentrically extruded, moisture resistant chemically basic flux with a controlled iron powder addition. Specially developed for the repair of hot working dies, where a final hardness in the region of 38-43 RC is required. The electrode has excellent running characteristics, with easy striking and good slag detachability.

Related Specification:

AWS E16018-G

Typical All Weld Metal Chemical Analysis %:

С	Si	Mn	Р	S	Mo	Cr	Ni
0.15	0.35	1.0	0.010	0.010	1.5	2.0	2.5

Typical All Weld Metal Mechanical Properties :

Hardness >45 RC

Stress Relieved :

Hardness >38 RC

Current:

AC/DC

Sizes Available and Recommended Amperages:

3.25mm 4.00mm 5.00mm 6.00mm 110-150 140-200 200-260 250-370

Storage:

Electrodes should be kept in a dry store. If electrodes become damp they should be re-dried at 250-300°C for 2 hours.