



Underwater Cutting Electrodes

Features & Benefits

- Oxygen-arc cutting electrodes require current to be present during the cutting process.
- Exothermic cutting electrodes only require current to ignite the electrode and once ignited the rod will continue to burn as long as there is oxygen flowing.
- All cutting electrodes are coated with a water-proof coating so they remain usuable even after exposure to water or high humidity.

SEA-CUT Cutting Electrodes

Sea-Cut are tubular electrodes designed especially for the oxygen-arc cutting process. They cut fast to reduce expensive underwater diving time. The uniform plastic coating on the outer diameter is moisture resistant and gives stable arc control and abrasive resistance.

Diameter: 5/16" (7.9mm) – 0,113" (2.9mm)

internal

Length: 14" (35.5mm)

50 per packet

SEA-JET Cutting Electrodes

Sea-Jet are exothermic cutting electrodes which are made up of a 3-piece construction consisting of an outer steel tube, with a steel wound spring and a hollow inner tube.

Diameter: 3/8" (9.5mm

Length:18" (45.7mm)

50 per packet



Welding Engineers (NZ) Ltd 281 Church St, Onehunga Auckland 1061, New Zealand www.weldingengineers.co.nz