Masterweld NiCi Pure Nickel Electrode for Cast Iron

- **Description & Applications:**
  Superior high quality fully machinable 99% nickel electrode for joining and building up on cast irons. Builds up quickly and produces sound fully machinable deposits. Minimum base metal dilution. No undercut. For hot and cold welding of cast irons and for joining or building up on malleable iron, steels and copper or one to another. Ideal for foundry reclamation.

- **Related Specification:**
  AWS A5.15 E Ni-Ci
  EN 1071 E C Ni-Ci-I

- **Typical All Weld Metal Chemical Analysis %:**
<table>
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<th>Ni</th>
<th>Mn</th>
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<td>99.0</td>
<td>1.0</td>
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- **Typical All Weld Metal Mechanical Properties:**
  **As Welded**
  - Ultimate Tensile Strength: 340 N/mm²
  - Elongation: 15%
  - Hardness: 170 Brinell

- **Current:**
  AC/DC (+)

- **Sizes Available and Recommended Amperages:**
  | 2.5mm | 3.2mm | 4.0mm | 5.0mm |
  | 30–75 | 70–100 | 100–150 | 120–190 |

- **Storage:**
  If allowed to become damp the electrodes should be re-dried for one hour at 150°C before use.

  Manufactured under an ISO 9001 registered quality management system.