TENSILE-W-228 SELFSHIELD

Product group: **090**  Product number: **699492**

Special Self-Shielded Flux Cored Wire (FCAW) for the welding of stainless steel depositing 29% Chromium – 9% Nickel, dissimilar steel grades (CMn-steel to stainless steel), buffer layers before hardsurfacing, difficult to weld steels e.g. spring steels, high-speed steels, tool steels and manganese steels.

**Product information**

Welding wire for most high-alloy steels like spring-steels, carbon steels, tool steels etc. High resistance against cracking, heat and corrosion. Extremely hard wearing, polishes to high gloss with low friction.

**Features**

- Stainless Steel flux cored welding wire similar to Tensile-328N welding electrode

**Benefits**

- For maintenance repair welding of wide range of steels - Not required Shielding Gas cylinder

**Specification**

<table>
<thead>
<tr>
<th>General</th>
<th>Dimensions/Weight</th>
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<tbody>
<tr>
<td>Invent Hazard Material (IMO/EU) classification</td>
<td>Diameter [mm]</td>
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<tr>
<td></td>
<td>1.2</td>
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<tr>
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<td>Weight [kg]</td>
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**Related products**

**Is consumable by**

301301  UWW-301 TP WIRE WELDER

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