**Power Feed Connector**

Data Sheet Revision: March 2018

### Typical Installations

Connection between power source and distribution bar. To be spot welded on distribution bar in concrete Cathodic Protection of MMO HISEO Ribbon Mesh installations.

### Technical Data

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanium plate</td>
<td>gr. 1 ASTM B 265 welded on titanium 3 mm rod gr. 1 ASTM B 863</td>
</tr>
</tbody>
</table>

**Weight**

20 g

**Delivery**

**Packaging**

Wooden box

---

This Technical sheet is provided by Chemical Newtech SpA as a reference. All the above information is based upon tests which are regarded as reliable, however the data above does not constitute a warranty. With your order confirmation you will receive a technical data sheet which contains the actual performance data related to your purchase. Use of our products by others is beyond our control, thus we cannot guarantee performance if the operating conditions are different than the ones above represented as standard. Hiseo is a registered trademark of Chemical Newtech SpA.