The Halliburton HERO bridge plug is a high-performance, high-expansion retrievable monobore plugging device that does not require a predetermined setting restriction for locating or sealing within the production completion. Evolved from the industry-leading Evo-Trieve® and Monolock® retrievable bridge plugs, it also incorporates through-tubing bridge plug technology and fulfills future industry requirements.

The HERO bridge plug is V0-qualified per ISO 14310. Its robust design includes innovative collapsible anti-extrusion petals—a new proprietary elastomeric element that reduces from the full-set diameter close to that of its original running size. The HERO bridge plug is set with a Downhole Power Unit (DPU®) tool on slickline, electric line, or coiled tubing providing conveyance flexibility.

**BENEFITS**

» Minimized tool diameter and high-expansion packing element offers improved running speeds and operational performance within deviated wellbores and access through tubing restrictions

» Deployable in all well types using slickline, electric line, coiled tubing, tractor, and work string operations

» The DPU nonexplosive setting tool records the setting event, reducing risk and providing confirmation of set

» Equalization of the plug during pulling operation to prevent complications and difficulty during plug retrieval

**FEATURES**

» 4,000-psi differential pressure

» Retrievable by slickline or wireline DPU tool

» Configurable for multiple uses

» ISO 14310 V0 compliant

» Propriety elastomer technology

» Anti-extrusion petals for elastomer protection and performance

» Equalization process for retrieval ease

» Centralized above and below the element for increased reliability with sealing
APPLICATIONS

» Ideal for applications requiring a qualified barrier-type plugging device located within the tubing string
» Appropriate for new completion installation and multiple well maintenance applications throughout the complete well life cycle
» Designed to pass through completions with smaller restrictions due to completion design or because of scale buildup or corrosion

HERO Retrievable Bridge Plug Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Run in OD</th>
<th>Maximum OD</th>
<th>Pressure</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in.</td>
<td>mm</td>
<td>in.</td>
<td>mm</td>
<td>psi</td>
</tr>
<tr>
<td>4½</td>
<td>114.3</td>
<td>17.26</td>
<td>2.7</td>
<td>65.60</td>
<td>2.9</td>
</tr>
<tr>
<td></td>
<td>12.6</td>
<td>18.79</td>
<td>2.7</td>
<td>65.60</td>
<td>2.9</td>
</tr>
<tr>
<td></td>
<td>13.5</td>
<td>20.09</td>
<td>2.7</td>
<td>65.60</td>
<td>2.9</td>
</tr>
<tr>
<td></td>
<td>15.1</td>
<td>22.47</td>
<td>2.7</td>
<td>65.60</td>
<td>2.9</td>
</tr>
</tbody>
</table>

ISO14310 may not match the maximum pressures and temperatures the plug will withstand.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012636B 10/17 © 2017 Halliburton. All Rights Reserved.