New advanced pipe seal systems
WA-Modular seal links

The first modular seal with integrated installation control
For a maximum installation security


Field installers see the correct torque indications on each bolt. No over torque or under torque.
No expensive returns for re-tightening
No Leaks - all Links can be visually checked for correct Torque
No Special tools required

HIGHEST GRADE MATERIALS 316L STAINLESS nuts and bolt hardware.
NEW

- Tightness Control Windows
- High Grip Rubber Element
- Large Diameter Pipe Seals
- High Water Column Sealing
- 72 psi seals
- Nuts encased in the pressure plate - No lost parts
- German Engineer Design
- Advanced Seal System
Modular seal WA-units
The modular seal with integrated installation control

Features and technical data:
- integrated installation control – no torque control key required
- no retightening required
- nuts moulded in pressure plate, therefore no loose parts
- high quality rubber in EPDM or NBR
- all metal parts made of high quality stainless steel V4A (AISI 316L)
- optimized geometry
- tightness up to 5 bar approved by Lloyds register

Modular seals are the ideal sealing for pipes in core drilled holes or wall sleeves. Integrated installation control provides high installation security. Suitable for all pipes and diameter combinations.

<table>
<thead>
<tr>
<th>Annular space (mm)</th>
<th>Carrier pipe Ø (mm)</th>
<th>Required wall thickness (mm)</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>from to</td>
<td>from to</td>
<td>from to</td>
<td>WA - 300</td>
</tr>
<tr>
<td>19.5 22.5</td>
<td>73.5 250</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>23.25 26</td>
<td>60.3 315</td>
<td>100</td>
<td>WA- 315</td>
</tr>
<tr>
<td>24 30</td>
<td>177.8 711</td>
<td>110</td>
<td>WA - 325</td>
</tr>
<tr>
<td>36.5 43</td>
<td>204 1220</td>
<td>150</td>
<td>WA - 400</td>
</tr>
<tr>
<td>29 35</td>
<td>204 1220</td>
<td>125</td>
<td>WA - 425</td>
</tr>
<tr>
<td>45 52</td>
<td>204 1220</td>
<td>150</td>
<td>WA - 440</td>
</tr>
<tr>
<td>41,3 48,5</td>
<td>114,3 1220</td>
<td>150</td>
<td>WA - 475</td>
</tr>
<tr>
<td>62 71,5</td>
<td>193,7 1220</td>
<td>165</td>
<td>WA - 500</td>
</tr>
<tr>
<td>58 63,5</td>
<td>193,7 1220</td>
<td>165</td>
<td>WA - 525</td>
</tr>
<tr>
<td>50 58</td>
<td>204 1220</td>
<td>165</td>
<td>WA - 575</td>
</tr>
<tr>
<td>90 98</td>
<td>323,9 3000</td>
<td>205</td>
<td>WA - 615</td>
</tr>
<tr>
<td>77 84</td>
<td>244,5 2000</td>
<td>165</td>
<td>WA - 650</td>
</tr>
</tbody>
</table>
Yellow. Safe. Installed.
Have the installation procedure in view at all time with integrated inspection window
WA – installation security inclusive

Simply quicker installed

The combination of an optimized bolt geometry, a special rubber and lubricant ensures that the modular seal is water proof after a one-time tightening. Your advantage – no waiting time and no time consuming repeated re-tightening

NEW:
1. installation time

UNTIL NOW:
1. installation time
2. waiting time
3. additional installation time
WA Modular seal
The visual installation control

All yellow. Done!

All yellow? Installation mistake immediately noticed!

All yellow. Installation time saved!

WEST ATLANTIC Tech Corp.
www.westatlantictech.com / www.pipelinecoupling.com

sales@westatlantictech.com 902 455 4455