SEAL DESIGN AND FUNCTION

The Forsheda 567 Rieber Sewer Metric integrated system uses the mandrel together with the seal as a tool to form the pipe socket during the manufacturing process. Forsheda 567 Rieber Sewer Metric is a seal composite consisting of:

- A flexible rubber element to seal effectively against spigot and socket.
- A treated metal insert which holds the seal firmly in place.

The seal is placed onto the socket during pipe manufacture, ensuring it is always in the correct position in the join. The seal is equally effective under both positive and negative pipe pressure (vacuum).

SEAL PERFORMANCE

The Forsheda 567 Rieber Sewer Metric seal meets or exceeds current ASTM 2241 pipe sealing requirements and incorporate the traditional Rieber seal design.

MATERIAL

- Synthetic SBR rubber, available in EPDM, Nitrile and Neoprene by special order
- Hardness 55±5 Shore A
- Meets the requirements of ASTM F-477/LH, NMX T-021 & ISO 4733
- Approved for contact with cold potable water according to ANSI/NSF 61
- Available in oil resistant material
- Product/material certified to CSA, Certimex and ASTM standards by third party accredited laboratories

QUALITY ASSURANCE

- ISO 9001
- NSF
- UL
- CSA
- CERTIMEX
JOINT ASSEMBLY

Chamfer the spigot end

Clean the socket

Apply lubricant on the spigot before assembly

Slide the spigot into the socket, thus compressing the sealing lip

F-567 Rieber Sewer Metric shall always be laid in accordance with applicable standards and regulations.

Please contact Trelleborg Pipe Seals for technical advice and joint design recommendations to meet your performance requirements.

SEAL MARKING AND BOX LABELS

Each seal is marked with seal dimension and period of manufacture. The box is labelled with corresponding data.

EXAMPLES OF SIZES (MM)

<table>
<thead>
<tr>
<th>DN</th>
<th>ID</th>
<th>T</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>450</td>
<td>441.0</td>
<td>19</td>
<td>37.1</td>
</tr>
<tr>
<td>500</td>
<td>487.3</td>
<td>22.0</td>
<td>48.5</td>
</tr>
<tr>
<td>630</td>
<td>617.5</td>
<td>22.0</td>
<td>48.1</td>
</tr>
<tr>
<td>800</td>
<td>786.1</td>
<td>24.0</td>
<td>52.8</td>
</tr>
</tbody>
</table>