Waterproofing Shrouds

- **Standard Shrouds** are for use with Pratley Adjustable, Flameproof cable glands, Ex e cable glands, Aluminum Alloy Cable Boxes and Ezee-Fit Cable Boxes.
- **Long Shrouds** are for use in corrosive environments with Pratley Adjustable Cable glands only and cannot be used on boxes.
- **NEW Silicone Shrouds (Red)** for use primarily with the Pratley Tunnel Box in extremely high temperatures and are fire resistant.

Inner Seal Kits for Pratley Adjustable Cable Glands

- Seals pressure tight against cable bedding
- Fitted with a nipple gasket and shroud
- Will maintain IP68 rating if fitted with a nipple gasket and shroud

Compression Conversion kit for Pratley Adjustable Cable Glands

- For use with Pratley Adjustable Cable Glands
- Replaces the cone bush in an Adjustable Cable Gland for SWA cable so it may be used with any circular unarmoured cable

Adaptors for Pratley Adjustable Cable Glands

- Pg. and Imperial Adaptors
- Replace the standard nipple in the Pratley Adjustable Cable Gland
- The gland may then be screwed into Pg. (DIN standard) or Imperial threaded entries respectively
**Extended Length Nipples for Pratley Adjustable Cable Glands**

- For Pratley Adjustable Cable Glands
- Nickel plated
- Replace the standard nipple when required with exceptionally thick gland plates

**Earthing Tags for Pratley Adjustable Cable Glands**

- For use with Pratley Adjustable Cable Glands
- **Note**: More than one earthing tag may be required depending on conductor size and length

**Locknuts (Nickel plated, steel and brass)**

- For use with Pratley Adjustable Cable Glands, Compression Glands, Ex e, Ex e Ultra, Ex e Compression, Enviro and Enviro Compression Glands
- **Note**: Unplated brass locknuts can be supplied on special request. Steel locknuts should not be used with single core cable due to heating effects.

**Adapter Bushes for Flat Twin and Earth Cables**

- For use with Pratley Brass Compression Glands and Pratley Tufflon Compression Glands
- Refer to Sales Leaflet No. 9310
Asibus Compression Bush for Asibus Cables

- For use in a Pratley No.0 Ex e Brass Compression Gland and a Pratley No.0 Ex e/d Enviro Compression Gland

<table>
<thead>
<tr>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex d II B</td>
</tr>
<tr>
<td>Ex e/II</td>
</tr>
<tr>
<td>IP68</td>
</tr>
<tr>
<td>SANS 60079-0</td>
</tr>
<tr>
<td>SANS 60079-1</td>
</tr>
<tr>
<td>SANS 60079-7</td>
</tr>
<tr>
<td>SANS 60529</td>
</tr>
</tbody>
</table>

- SANS IEC 60079-0, 60079-1 & 60079-7
- SUITABLE FOR USE IN ZONE 1 & 2
- SURFACE AND UNDERGROUND
- SABS TEST REPORT No. 7234/04-208.

Replacement Flame-Seal Bush Kits for Pratley Ex d/e Flameproof Cable Glands

- SABS 10086-1, 10086-2 and the OSH and MSH acts require periodic inspection of equipment installed in hazardous locations
- These kits are designed as replacements for Ex d glands where inspection has revealed that the integrity of the existing bushes has been compromised
- IMPORTANT SAFETY NOTE! The correct bush kit must be selected and fitted. Failure to do so will lead to a dangerous installation! The number moulded on the replacement bushes should also be checked against the number moulded on the existing bushes to ensure the gland is not an obsolete design.