Camprofile gaskets consist of a metal core, generally of stainless steel, with concentric grooves on either side. A sealing layer is usually applied on both sides, and depending on the duty the material for this layer can be graphite, PTFE (Teflon), Mica, Novus Therm or soft alloys like aluminium or silver. The sealing material layers protect the flange surfaces from damage as well as providing an excellent seal.

**Properties**
Camprofile gaskets have a wide seating stress range which makes them:

- Highly suitable for varying temperatures and pressures
- Less sensitive to assembly faults (inaccurate bolt tensioning)
- Suitable for both light and heavy designed flanges
- Temperature resistant up to approx 1000°C dependent on layer material
- Resistant to media pressures up to 250 bar
- When assembled the remaining thickness of the sealing material is extremely low (0.1 – 0.2mm) thus reducing leaks, fail rates and environmental pollution
- Will not damage flange surface and is easily removed
- Camprofile cores are re-usable after cleaning, inspection, profile tracing and relayering with new sealing material. This is of particular interest in the case of costly heat exchanger gaskets when using Monel and other exotic materials
- Reduces maintenance costs and leakage.

**Seating stress**
The following seating stress ranges offer reliable and effective performance.

<table>
<thead>
<tr>
<th>Layer Material</th>
<th>Minimum (N/mm²)</th>
<th>Optimum (N/mm²)</th>
<th>Maximum (N/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphite</td>
<td>20</td>
<td>90</td>
<td>400</td>
</tr>
<tr>
<td>PTFE</td>
<td>20</td>
<td>90</td>
<td>400</td>
</tr>
<tr>
<td>Non Asbestos</td>
<td>40</td>
<td>125</td>
<td>400</td>
</tr>
<tr>
<td>Silver</td>
<td>125</td>
<td>240</td>
<td>450</td>
</tr>
</tbody>
</table>

The above values are based on parallel root form gaskets. The values have slight variations for convex root form gasket.

**Flange Surface**
The recommended flange surface finish for camprofiles with sealing layers is from 3.2 to 6.3um Ra (125-250 RMS), also referred to as a smooth finish, however stock finish is acceptable.

**Core Thickness**
Core thickness depends on the assembly circumstances. When a camprofile is replacing an existing gasket, the use of a 4mm thick core (M21L and M41L) should not be problematic. Only in exceptional situations using a thicker gasket might cause unnecessary stress on existing pipe runs, especially in rigid systems.

<table>
<thead>
<tr>
<th>Piping System</th>
<th>Core Thickness (mm)</th>
<th>Thickness after assembly Core + Layers (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing</td>
<td>3 (recommended)</td>
<td>Approx 3.1 – 3.4</td>
</tr>
<tr>
<td>New</td>
<td>4</td>
<td>Approx 4.1 – 4.4</td>
</tr>
</tbody>
</table>

Styles M21LM and M41LM are available in 4mm thickness only due to their construction.
Data / Specification Sheet • Camprofile Gaskets

Parallel root cores
Advantages of parallel root cores:
• Uniform spread of stress at the cams
• Uniform spread of stress across the flange surfaces

Convex root cores
Advantages of convex root cores:
• Highly suitable for underbolted flanges
• Effective seal at low seating stress
• The gasket design ensures a high seating stress area (centre) and a lower seating stress area (gaskets outside)

Gasket profiles
All profiles feature as standard a 1 mm cam pitch and a maximum groove depth of 0.5 mm. Alternative profiles are available on request e.g. 1.5 mm cam pitch and a maximum groove depth of 0.75 mm (DIN profile).

Gasket shapes
Camprofile gaskets can be made in a variety of shapes and with pass- bars for heat exchanger applications. Accurate drawings are required for non- standard and shaped camprofiles.

Core material selection
The core material is generally fabricated in identical material to the piping system to prevent corrosion problems.

316 stainless steel camprofiles are generally used with carbon steel pipe systems to prevent gasket corrosion.

Layer material selection
The following table may be used to determine the appropriate sealing layer material. Novus recommend the use of graphite layers for most applications. In cases where graphite may contaminate the media or if not chemically resistant, an alternative layer material should be chosen.

<table>
<thead>
<tr>
<th>Material</th>
<th>Temp (°C)</th>
<th>Max. Op Pressure (Bar)</th>
<th>Gas Tightness</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphite</td>
<td>Min</td>
<td>Max</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-200</td>
<td>450</td>
<td>250</td>
<td>Good</td>
</tr>
<tr>
<td>PTFE</td>
<td>-200</td>
<td>260</td>
<td>100</td>
<td>Good</td>
</tr>
<tr>
<td>Non-Asbestos</td>
<td>-100</td>
<td>250</td>
<td>100</td>
<td>Good</td>
</tr>
<tr>
<td>Silver</td>
<td>-200</td>
<td>750</td>
<td>250</td>
<td>Good</td>
</tr>
</tbody>
</table>

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