Double hinged

MWY & MFY series

This model is designed to absorb lateral and angular movements in only one plane.

It is made up of two bellows joined together by a linking pipe and fitted with welding ends or flanges plus a double articulated system.

The hinge mechanisms are designed to contain pressure thrust.

## Features

<table>
<thead>
<tr>
<th>Type</th>
<th>Series</th>
<th>Pressure thrust restraint</th>
<th>Movements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double hinged</td>
<td>MWY, MFY</td>
<td>Axial</td>
<td></td>
</tr>
</tbody>
</table>

- **Axial**: Single-plane, Multi-plane
- **Lateral**: Single-plane, Multi-plane
- **Angular**: Single-plane, Multi-plane

- No main anchors required
- Minimum guiding required
Sample images