Type 46 is a low-corrugated rubber expansion joint. Its low corrugation helps to achieve very low flow resistance. It is also characterised by its considerable axial movement absorption and variety of rubber qualities, which means that a suitable rubber compound is available for every application (see material descriptions).

Type 46 is used in building technology, plant engineering, water management, engine construction and in solar and wind plant engineering, where it is specifically used to absorb expansion and vibration and to insulate noise.

**Bellow design**
Low-corrugated rubber bellow with reinforcement and shaped sealing bead with core ring, self-sealing (no additional seals required). Suitable for 3-piece screw connection.

**Vacuum resistance**
Can be used for full vacuums without additional measures.

**Accessories**
- Flame-resistant protective covers
- Dust and splash protection covers

**Screw connection**
Galvanized steel with female or male threads according to DIN EN 10226. Other standards and materials are possible.

**Approvals/Conformity**
Similar to DIN 4809 / TÜV approved, approved for drinking water, FDA and EG 1935/2004 confirm.
SPECIFICATIONS FOR DN 20 - DN 50

<table>
<thead>
<tr>
<th>Colour code</th>
<th>Colour marking</th>
<th>Core (inner)</th>
<th>Reinforcement</th>
<th>Cover (outer)</th>
<th>Permissible operating data</th>
<th>Short-term °C</th>
<th>Surface resistance Ro [Ohm x cm]</th>
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<tbody>
<tr>
<td>Red Sp</td>
<td>EPDM</td>
<td>PEEK</td>
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<tr>
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<td>HNBR</td>
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</table>

Important information
For aggressive media, please see the resistance table (can be requested separately).
Please note the appropriate fixed point constructions and plain bearings in your piping system.
For more information please refer to our installation instructions. The bellows must be installed torsion-free and should not be painted or insulated.
Please refer to the installation instructions.
We will be happy to send you further information on the individual types and designs.

APPLICATION

Type 46 red Sp
For heating installations according to DIN 4809. For many years of operation under constant loading with hot water and heating water at 100 °C/110 °C at 10 bar/6 bar operating pressure. Electrically conductive surface. Not suitable for media with additives containing oil.

Type 46 red
For drinking water, hot water, sea water, cooling water with chemical additives for treating water, saline solutions, weak acids and weak alkali solutions. Electrically dissipative inner surface and electrically conductive outer surface. Not suitable for oil products or cooling water with additives containing oil.

Type 46 red EPDM
Like Type 46 red, but not for drinking water and for a max. temperature of 90 °C at 10 bar.

Type 46 yellow
For oils, lubricants, fuels, gases, city and natural gas (not liquefied) and DIN EN fuels with an aromatic content up to 50 %. Electrically conductive.

Type 46 white
For foodstuffs containing oil and fat rubber in food-grade. Electrically insulating inner surface and electrically conductive outer surface. Not suitable for drinking water.

Type 46 green
For chemicals, aggressive chemical wastewater and compressor air containing oil. Electrically insulating.

Type 46 black EPDM
For drinking water, sea water, cooling water, weak acids and alkali solutions, technical alcohols, esters and ketones. Electrically dissipative inner surface and electrically conductive outer surface. Max. pressure 10 bar.

Type 46 black CR
For hot and cold water, wastewater, swimming pool water, salt water, wastewater, cooling water with anti-corrosive products containing oil, oil mixtures and compressed air containing oil. Electrically insulating.

Type 46 yellow LT
Like Type 46 yellow. Also for liquid gas. Electrically dissipative.

www.belman.com
**Type 46 lilac**
For flue gas desulphurisation systems and bio-diesel. Good resistance to benzene, xylene, toluene, fuels with an aromatic content of more than 50 %, aromatic/chlorinated hydrocarbons and mineral acids. Electrically insulating inner surface, electrically conductive outer surface.

**Type 46 yellow St**
Like Type 46 yellow with additional flame-resistance for up to 30 minutes at 800 °C. Electrically conductive inner surface, electrically insulating outer surface.

**Type 46 yellow HNBR**
Like Type 46 yellow St, but for temperatures up to +100 °C. Electrically dissipative inner surface, electrically insulating outer surface.

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**Table:**

<table>
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<tr>
<th>DN (mm)</th>
<th>BL (mm)</th>
<th>ØA (mm)</th>
<th>WF* (mm²)</th>
<th>R (inches)</th>
<th>GL₁ (mm)</th>
<th>GL₂ (mm)</th>
<th>AF₁ (mm)</th>
<th>AF₂ (mm)</th>
<th>AF₃ (mm)</th>
<th>AX (mm)</th>
<th>LA (mm)</th>
<th>AN (°)</th>
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Note: Reduced expansion for steel cord reinforcement (Type 46 yellow ST and yellow HNBR). Weighs slightly more.

*WF - effective area