STRAUB-FLEX
Tender specification

Tender specification for pipe couplings without axial restraining effect, for pipe systems with plain-ended pipes and fittings, of any type of material, with or without surface protection, for pressure or suction lines in the application fields of:

*Water and waste water, gas, compressed air, industrial plants, shipbuilding, seawater systems, offshore, oil and petrochemical industries, mining and maintenance*

Flexible pipe coupling with progressive sealing effect, permitting angular deflection (1) and giving leak proof compensation of axial movement, stress-free connection of plain-ended pipe and pipe fittings of any material; shall no require special end-preparation of pipe and fittings.

Casing in stainless steel (AISI 316 Ti), Lean-Duplex (S32101), Duplex (S32205) or carbon steel hot dip galvanized (70 - 100 microns).

Lock parts in stainless steel or carbon steel galvanized.

Sealing sleeve made of EPDM, NBR or VITON (2).

**Products**

<table>
<thead>
<tr>
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<th>STRAUB-FLEX…</th>
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<tbody>
<tr>
<td>Working pressure</td>
<td>.............. bar</td>
</tr>
<tr>
<td>Pipe OD</td>
<td>.............. mm</td>
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<tr>
<td>Sealing sleeve</td>
<td>..............</td>
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<tr>
<td>Lock parts</td>
<td>..............</td>
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**Manufacturer**

STRAUB WERKE AG
CH-7323 Wangs, Switzerland
Phone +41/81/725 41 00
E-Mail straub@straub.ch

**Supplier**

*(Address of STRAUB distributor)*

**Remarks**

1. Coupling shall be capable of up to 5° angular deflection in any direction, according to size.

2. **EPDM** for all qualities of water, waste water, air, solids and chemical products (3).
   **NBR** for water, gas, oil, fuel and other hydrocarbon fluids (3).
   **VITON** for ozone, oxygen, acids, gas, oil, and fuel, higher temperatures, with strip inserts only (3).

3. Chemical resistance chart on request.

**Important**

Strip inserts are required when gap between pipe ends is excessive, in the presence of swelling, under vacuum, external pressure or higher temperatures. It shall not be necessary under normal operating conditions.