### PIPE SADDLES

**UNIVERSAL TYPE**

<table>
<thead>
<tr>
<th>MOD. 8340</th>
<th>PIPES DN 40-150</th>
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<tbody>
<tr>
<td>PN 16</td>
<td>OUTLETS DN 1/2&quot; - 11/4&quot;</td>
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Reduced body for easy installation on little diameter pipes.

<table>
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<tr>
<th>MOD. 8350</th>
<th>PIPES DN 50-400</th>
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<tr>
<td>PN 16</td>
<td>OUTLETS DN 3/4&quot; - 2&quot;</td>
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Standard body for every diameter.

### SPECIAL FEATURES

- Universal type for use on cast iron, ductile iron, steel and AC pipes.
- One body for various dimensions of pipes.
- Body high quality epoxy powder coated (fusion bonded), coating thickness DFT min. 250 microns, zero porosity (tested with 3000V), high impact resistance and cross-linkage according to DIN 30677-2 and DIN 3476.
- Multiple O-ring-profile gasket for a reliable sealing (will be supplied with the saddle strap: available in four different measures and two different materials according to pipe dimensions and pipe material).
- Threads according to EN 10226.
- Closing torque: 80 Nm.

- Black gasket for steel and cast or ductile iron pipes.
- Blue gasket suitable for CA pipes.

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All metal, rubber, and coatings used have been designed for contact with water for human consumption, pursuant to the terms of Italian Health Ministry decree n° 174, dated 6/4/2004.
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