

## Elastomer Sleeve TT PE - Protection of joints of pipes and fittings DN60 to 300



### Protection of joints of pipes and fittings DN60 to 300 for TT PE and TT PUX

**Warning:** in the case of pipes with anchored joints (Standard Vi, Universal Vi or Ve, Pamlock, Standard Ve) in salted area, the elastomer sleeve must be replaced by the heat-shrink collar.

| DN (mm) | Mass (kg) | References |
|---------|-----------|------------|
| 80      | 0.22      | JSA80YAT   |
| 100     | 0.28      | JSB10YAT   |
| 125     | 0.32      | JSB12YAT   |
| 150     | 0.36      | JSB15YAT   |
| 200     | 0.47      | JSB20YAT   |
| 250     | 0.57      | JSB25YAT   |
| 300     | 0.67      | JSB30YAT   |

### Working with the TT PE range



1- Check the chamfer at the spigot end.



2 -Slide the sleeve onto the pipe's spigot. If necessary, use lubricant paste.



3- Socket the pipe and inspect the joint.



4- Fold back the sleeve.



5- Slide the sleeve over the socket to protect the joint.

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