

Polyethylene sleeve

Sleeving the barrel



NATURAL, INTEGRAL (ZINALIUM + BIOZINALIUM), ZMU, STANDARD TT and INTEGRAL TT pipes do not require sleeves.

1 SLIDE

Before lowering into the trench, **lift** the pipe in the middle (refer to the "Handling" guide) and **slide** the pleated barrel sleeve over the spigot.

2 UNFOLD

Since the pipe is supported by two battens, **spread** the barrel sleeve over the full length of the pipe and carefully **wrap** the sleeve tightly around the pipe (the PE sleeve must not billow).

3 FASTEN

Secure the fold down with adhesive tape.

Fix the ends of the sleeve to the pipe barrel with adhesive tape overlapping both the barrel and the sleeve (around the full circumference).

Add fasteners (plastic-coated steel wire) every 1.5 m.

Slip on the joint sleeve.

4 ASSEMBLE

Lower the pipe into the trench.

Join the pipe. The fold must always be positioned at the top the pipe.

5 WRAP

Bring the joint sleeve over the socket and spigot.



Make sure that you create a large enough gap under the pipe to easily fit the sleeve (and secure with adhesive tape and fasteners) - see diagrams.

Fit the joint sleeve as tightly as possible.

Successive assembly of barrel and joint sleeves must form a continuous protection.

Use the same sleeving to protect fittings.

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The contractor is responsible for analyzing and eliminating any risks when installing the PE sleeve (especially the use of personal protective equipment).

