

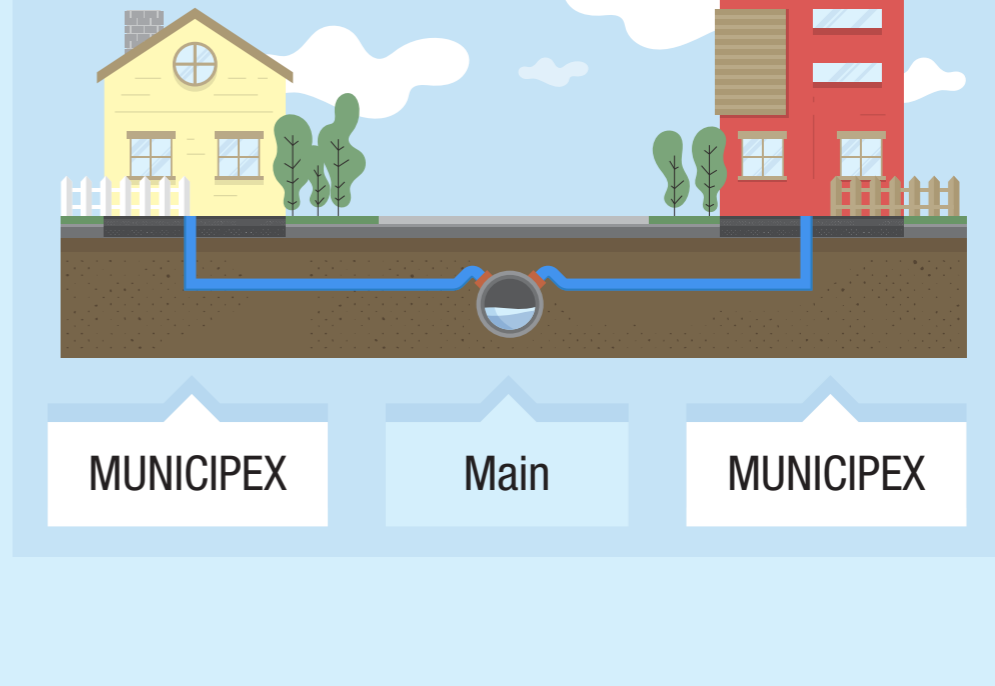
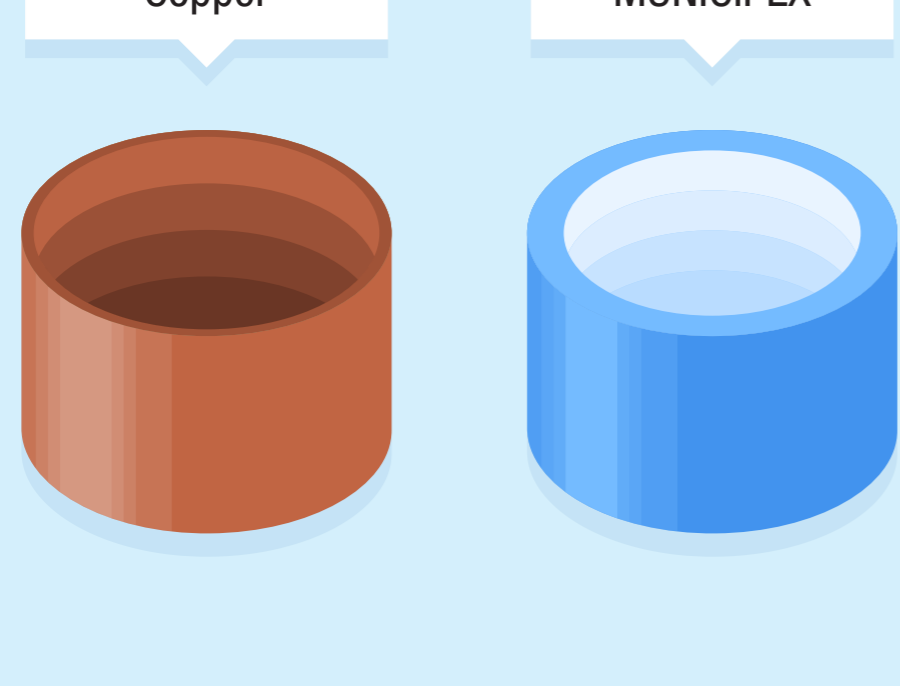
MUNICIPEX®

Piping that PERFORMS

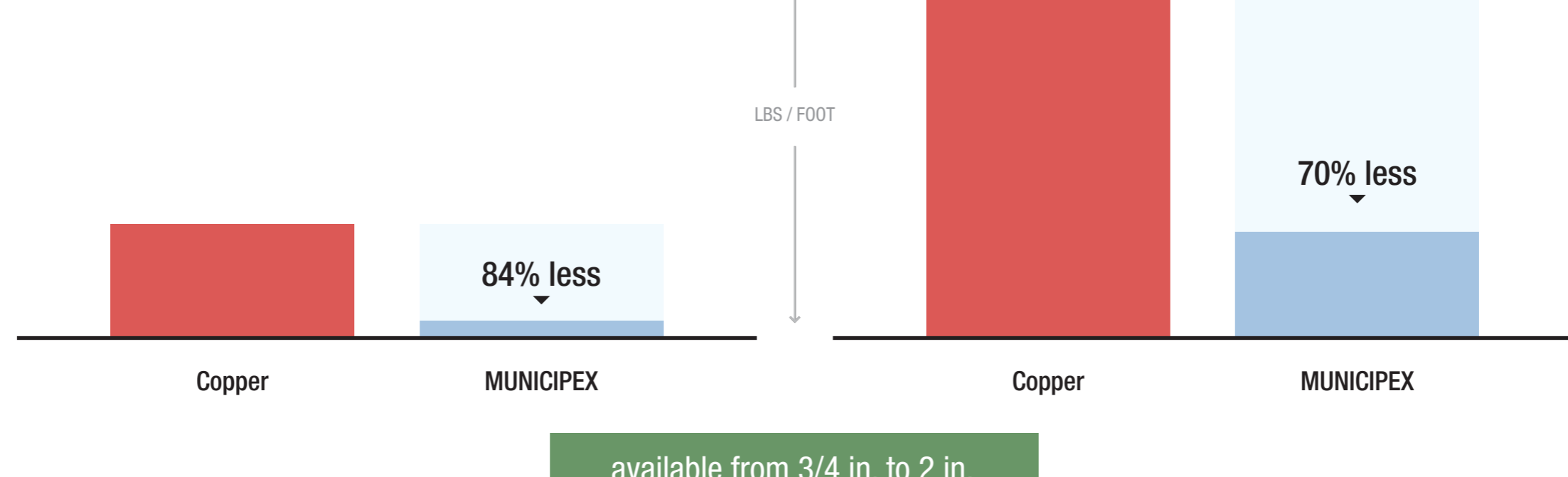
From new construction to repairs, it's essential to choose the right pipe for your work—one that will do its job, do it well, and last for a long time with no maintenance needs. MUNICIPEX, from REHAU, is a proven, reliable option that gives the versatility and flexibility you need for any municipal project.

MUNICIPEX AT A GLANCE

HIGH-PERFORMANCE PEXa WATER SERVICE LINE



LIGHTWEIGHT



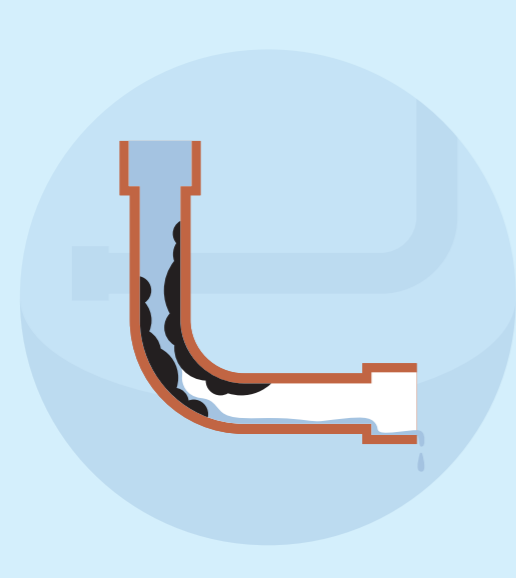
EASIER TO HANDLE



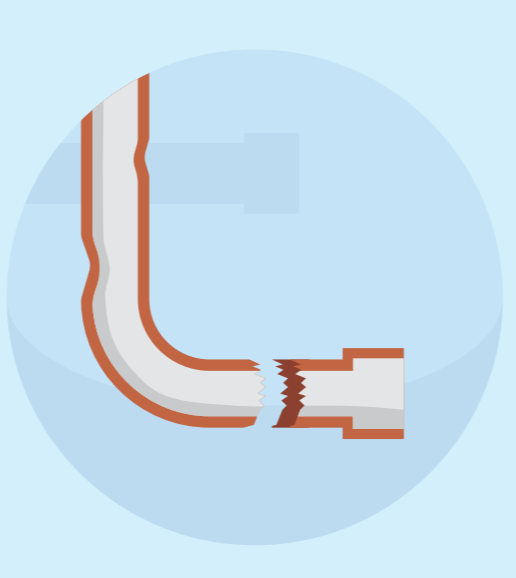
Flexibility: Bends 5x its outside diameter (OD)



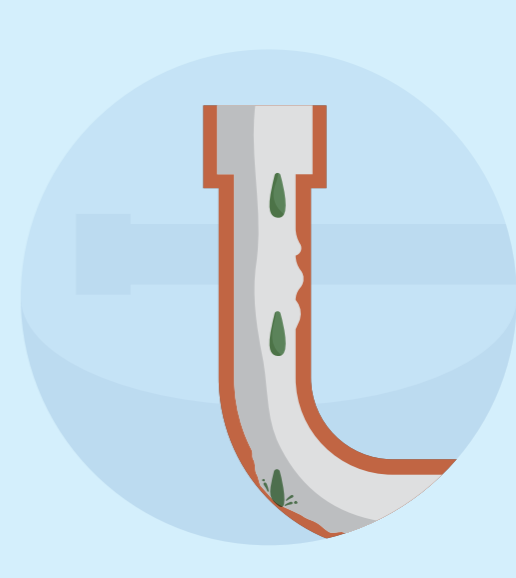
RESISTANT TO COMMON COPPER PIPING CHALLENGES



Corrosion build-up



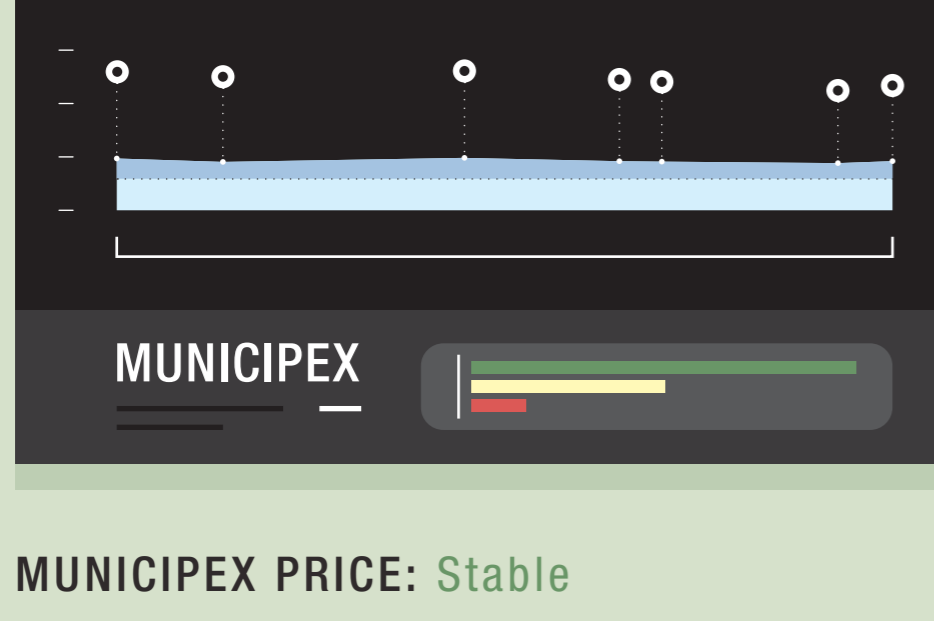
Impacts and abrasions



Chemicals

MUNICIPEX IS COST-EFFECTIVE + ENVIRONMENT-FRIENDLY

BUDGET CERTAINTY



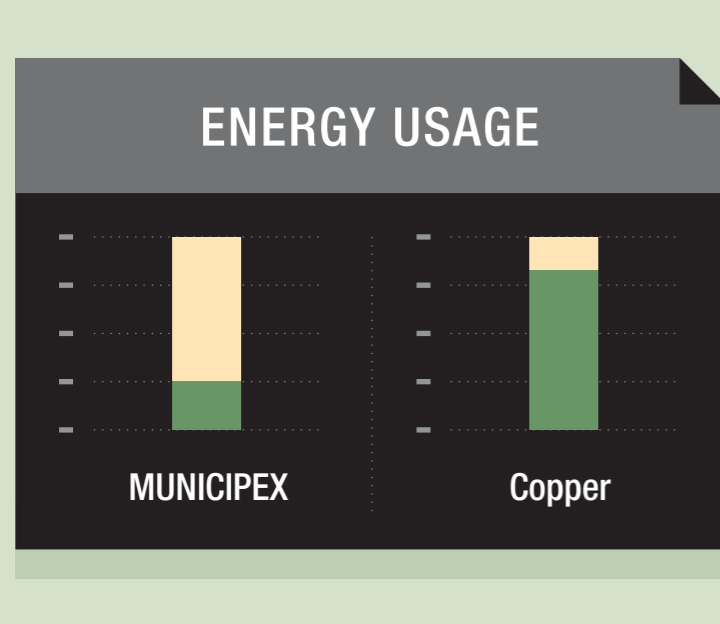
MUNICIPEX PRICE: **Stable**
With no theft value.

VS



TYPE K COPPER PRICE: **Fluctuates**
Can cost 2-3X more than PEXa

SUSTAINABILITY

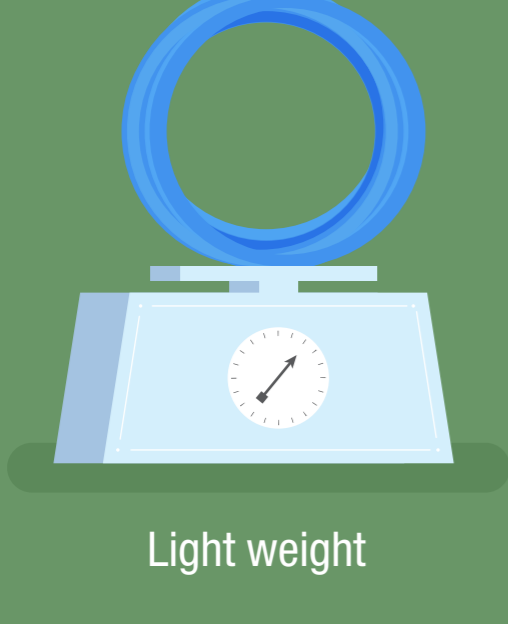


LESS ENERGY THAN COPPER

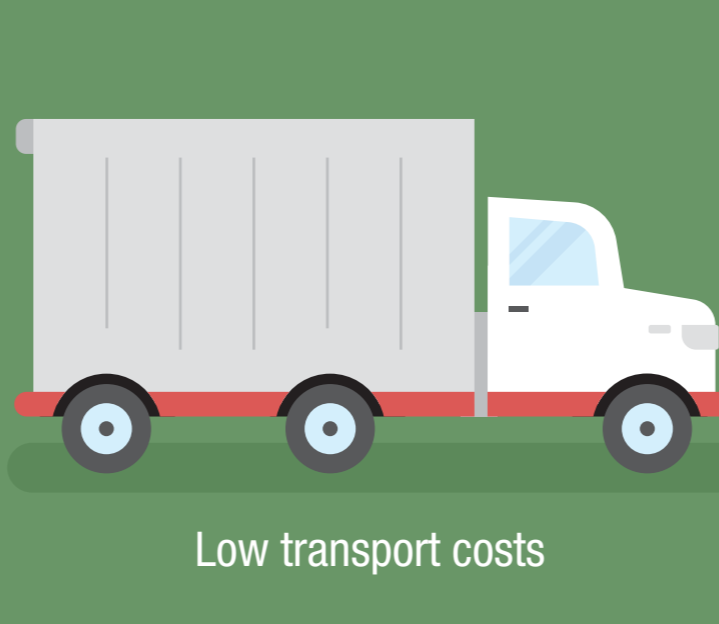


LOWER OVERALL CARBON FOOTPRINT

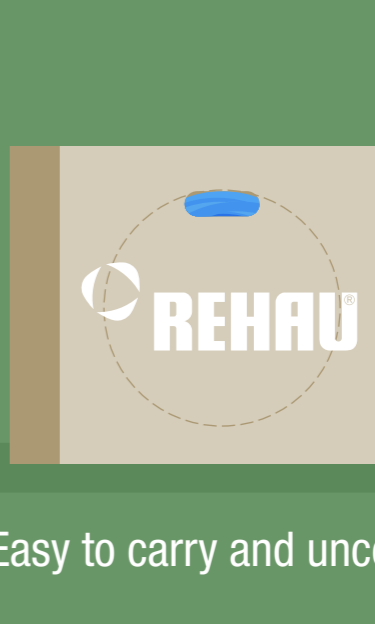
LOW-COST INSTALLATION



Light weight



Low transport costs

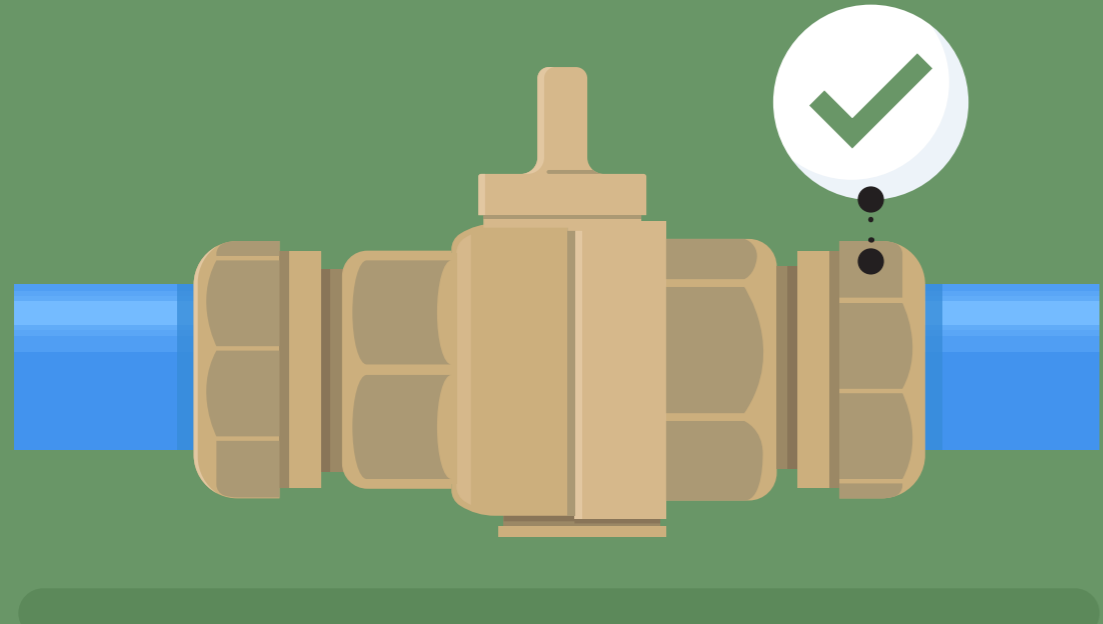


Easy to carry and uncoil

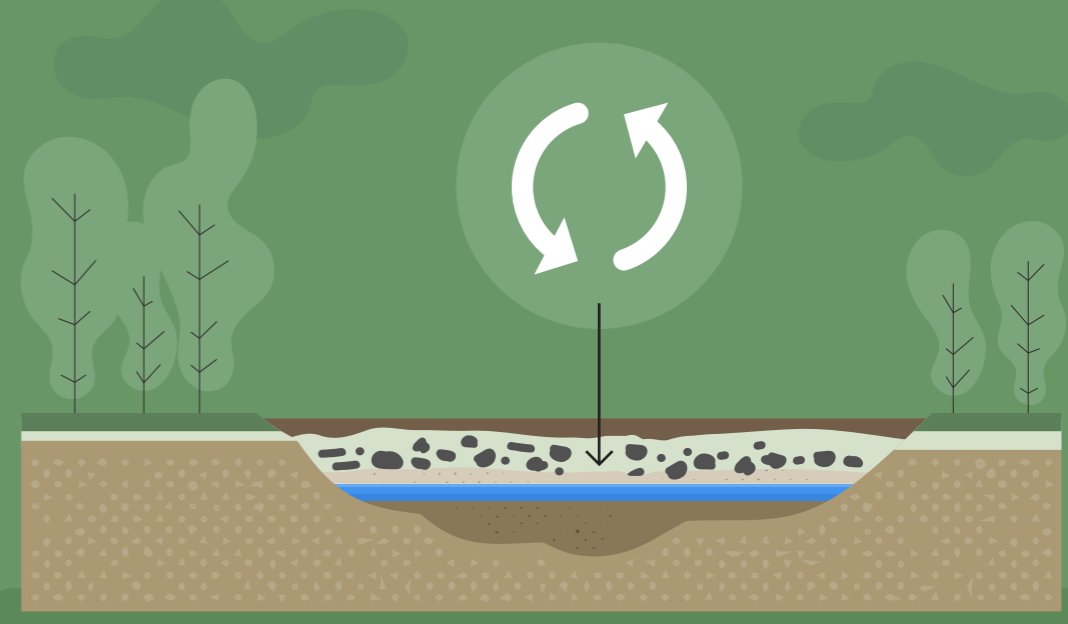


Multiple coil lengths

Consecutive footage marks every 3ft. reduce product waste and overspending
1,000ft coil lengths eliminate need for couplings



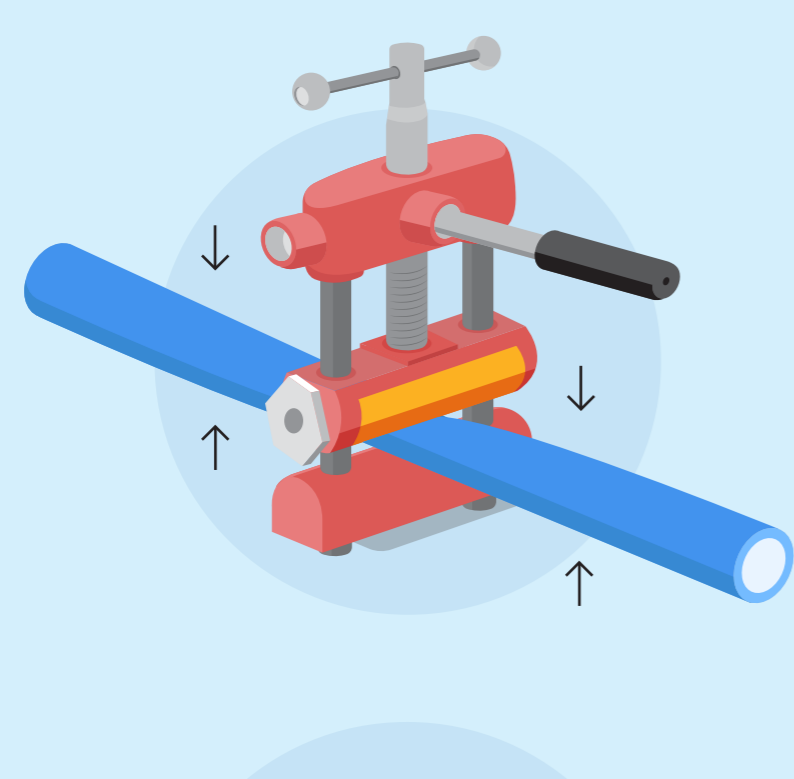
Easy connections with any AWWA C800 brass fittings



Allows for native soil backfill

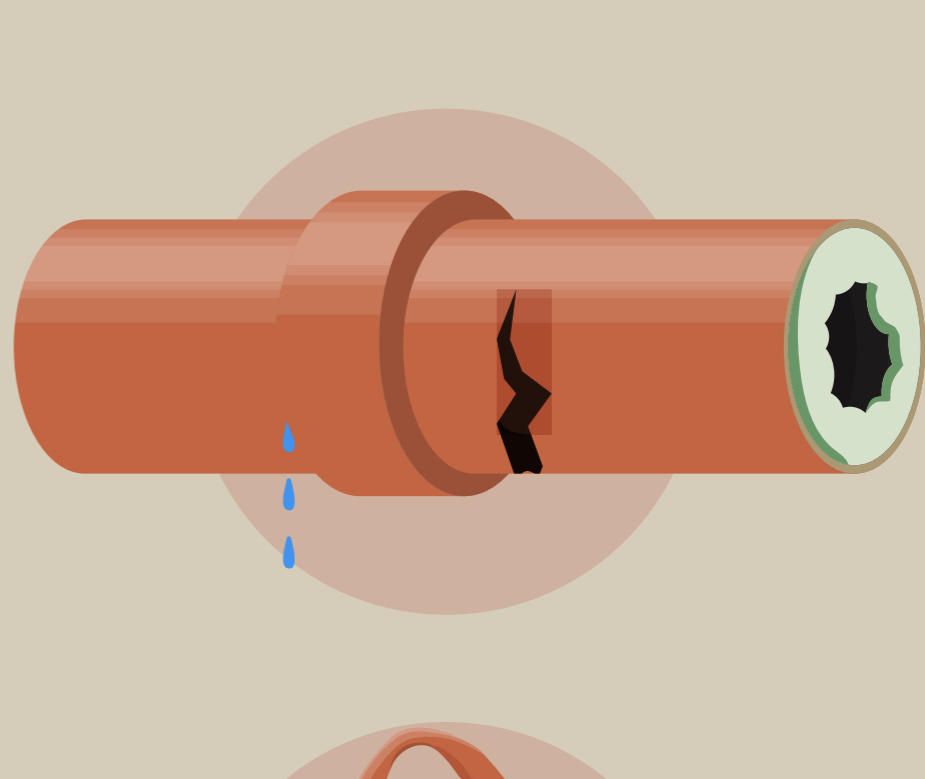
MUNICIPEX IS RESILIENT

MUNICIPEX:

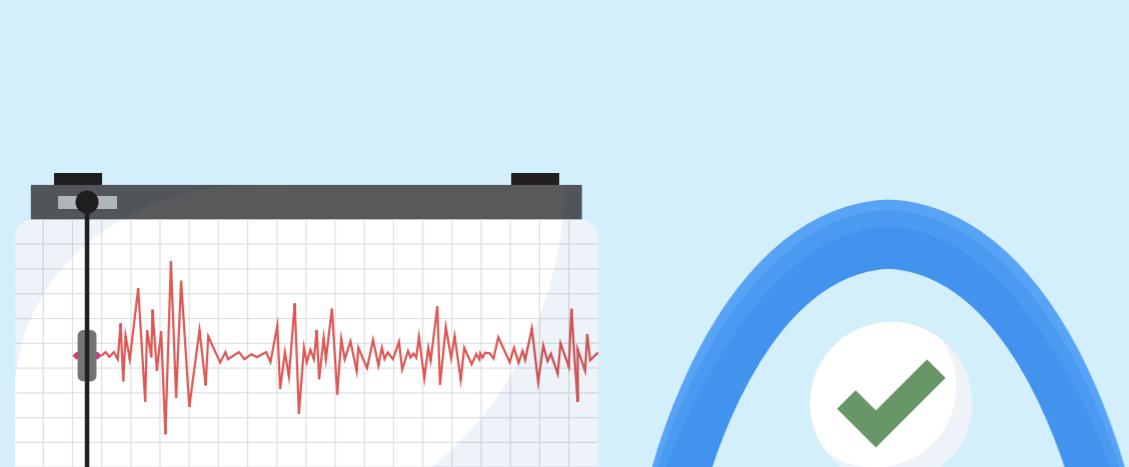


Easy and minimal repair needs

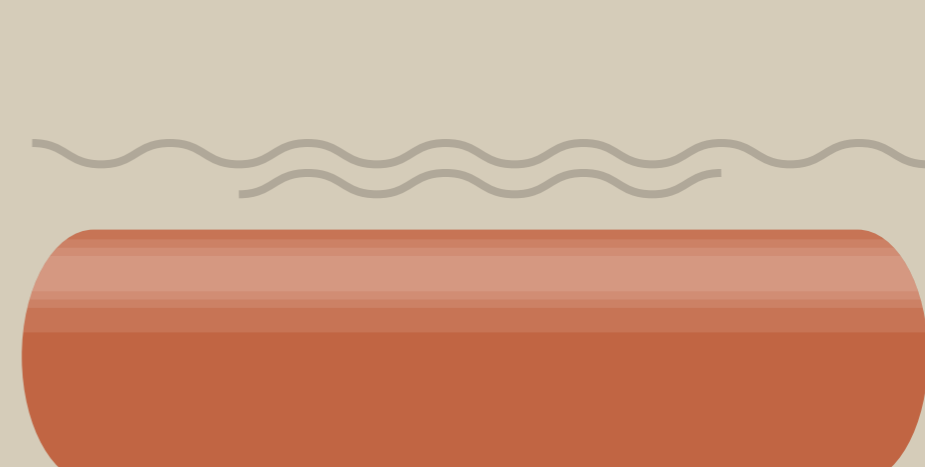
COPPER:



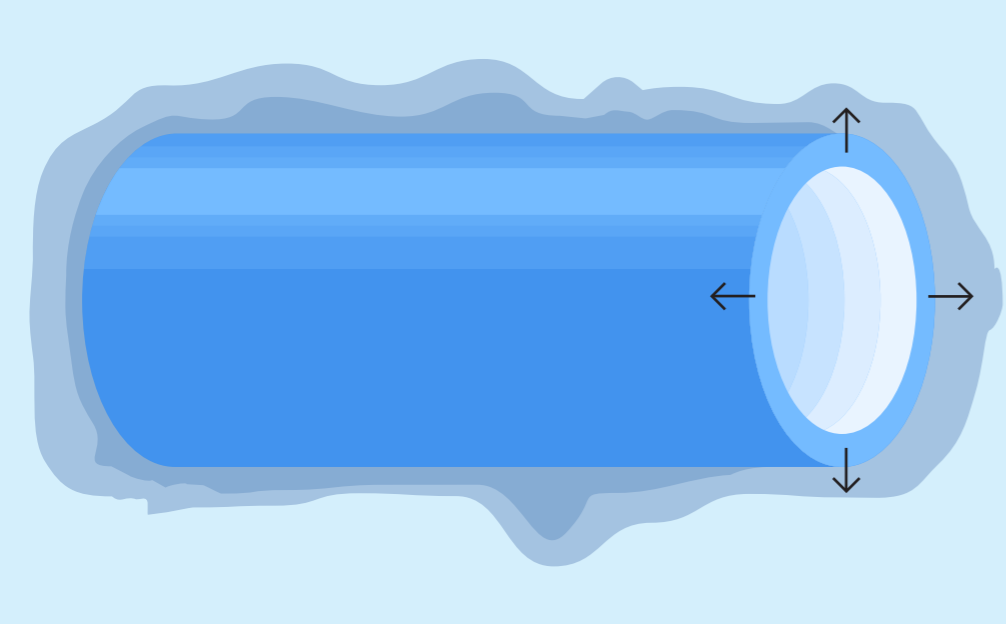
Complicated to repair



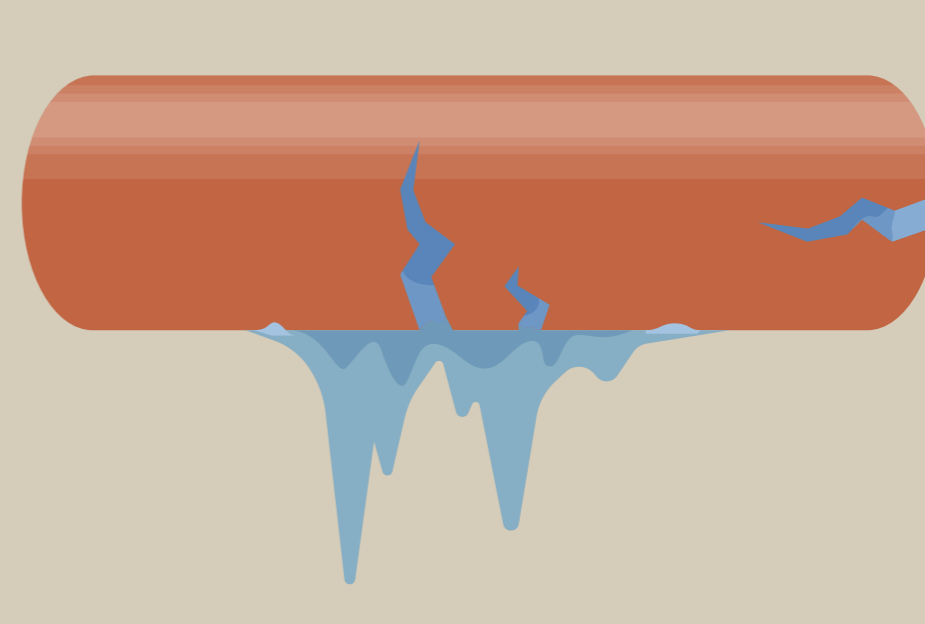
Absorbs and dissipates energy from pressure surges and ground movement



180x more rigid



Expands in cold and freezing temperatures



Splits in freezing temperatures

A long-term, cost-effective alternative to copper, MUNICIPEX provides the quality and durability you need on the job.

Learn more: www.MUNICIPEX.com

SOURCE: "Life Cycle Inventory of the Production of Plastics Pipes for Use in Three Plumbing Applications," Franklin Associates, 2008. https://www.ppfahome.org/pdf/Peer_Reviewed_Pipe_Use_Phase_Report_combined_Final.pdf