



MUNICIPEX VS. COPPER

MUNICIPEX® Water Service Line

Cost Savings	_	 MUNICIPEX allows you to control your budget, while Type K Copper prices fluctuate rap and can be 2 to 3 times more than PEXa. Lighter weight also reduces transportation cos Multiple coil lengths, custom cutting and consecutive footage marks save buying extra p helping you to reduce product waste and overspending. 	
	_	MUNICIPEX is less likely to be stolen from a jobsite because of its low intrinsic scrap value.	
Longevity		MUNICIPEX can withstand higher impact than copper, reducing the need for repairs and installation downtime. MUNICIPEX expands when frozen while copper is more likely to split. MUNICIPEX is corrosion resistant while copper can produce build up inside the pipe diameter causing restricted flow. Copper is 180 times more rigid than PEXa. The flexibility of MUNICIPEX allows it to absorb	
Environment	-	and dissipate energy from pressure surges and seismic events. Repairs can be made to pressurized line using a heat gun and/or squeeze-off tool. MUNICIPEX resists pitting which can lead to failure and costly replacement. PEXa requires less energy to produce and has a lower overall carbon footprint than copper ¹ .	
Liviloiiiicik		revarednings iess energy in bronning and has a lower over all carbot hough literating copper.	

For updates to this publication, visit ${\bf na.rehaucom}/\!\!\!/ {\bf resourcecenter}$

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom Before using, the user will determine suitability of the information for users intended use and shall assume all risk and liability in connection therewith.

© 2017 REHAU

www.rehau.com 855.850 EN 04.17, Page 1 of 2

	¹ "Life Cycle Inventory of the Production of Plastics Pipes for Use in Three Plumbing Applications," Franklin					
	Associates, 2008 http://ppfahome.org/PPFA_Manufacturing_LCI_Report.pdf					
Ease of Installation	uncoil, is less susceptible - MUNICIPEX allows for na - 1,000 ft (305 m) coil lengtl cost, and risk of joint leak - 2 in. copper outweighs 2 i MUNICIPEX requires less	uncoil, is less susceptible to impact and is simple to cut and connect with C800 brass. - MUNICIPEX allows for native soil backfill. - 1,000 ft (305 m) coil lengths can eliminate the need for couplings, minimizing installation time, cost, and risk of joint leakage in open trench or directionally drilled long services.				
Size	Weight (lbs/ft)					
	Copper (Type K)	MUNICIPEX	% Difference			
3/4 in.	.641	0.10	84%			
1 in.	.839	0.17	80%			
1 1/4 in.	1.04	0.25	76%			
1 1/2 in.	1.36	0.35	74%			
2 in.	2.06	0.60	71%			

For more information about MUNICIPEX, visit www.municipex.com or contact your local REHAU representative.

For updates to this publication, visit na.rehaucom/resourcecenter
The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith. © 2017 REHAU

855.850 EN 04.17, Page 2 of 2 www.rehau.com