
FOR IMMEDIATE RELEASE

Contact:

REHAU Communications Department
Susanne Martin – sue.martin@rehau.com
Corrie Neukirchner – cordula.neukirchner@rehau.com
(703) 777-5255

REHAU EVERLOC+[®] Compression-sleeve Fitting System Saving Time for Contractors

The reliable and highly engineered system will be on display at AHR Booth B3853

ATLANTA, Jan. 14, 2019 – At the AHR Expo, REHAU will demonstrate the efficiency and simplicity of its EVERLOC+ compression-sleeve fitting system that is engineered for safe, long-term plumbing and hydronic piping connections in residential, multi-family and commercial projects. The innovative connection technology is designed for use with REHAU RAUPEX[®] crosslinked polyethylene (PEXa) pipe in up to 2-inch diameter.

“Since we’ve introduced the EVERLOC+ system at AHR Expo 2017, many contractors have been convinced by its reliability and ease of use,” says Mike Dietrich, vice president of the building solutions division at REHAU. “The numbers don’t lie. Installation with EVERLOC+ is up to 66 percent faster than copper plumbing systems and connections are up to four times more secure than other fitting techniques.”

Offered in polymer and lead-free brass, EVERLOC+ compression-sleeve fittings are designed with four sealing edges and textured PEXa sleeves that grip tightly over both the pipe and fitting. Connections are made quickly using the battery-powered EVERLOC+ compression-sleeve tools and a consistent, two-step expansion/compression process.

Completed joints are immediately secure and ready for pressure testing. In addition, RAUPEX pipe is strong, flexible and durable, making it easier to work with while requiring fewer connections than rigid materials such as copper and CPVC. These material properties further ease and speed up the installation process, helping contractors save on labor, costs and materials.

-more-

In a recent commercial installation time study performed by the Home Innovations Research Lab, the REHAU PEXa pipe with EVERLOC+ fitting system installed up to 66 percent faster than copper and 21 percent faster than PEXa with ASTM F1960 cold-expansion fittings. The speed and convenience of EVERLOC+ apply to all installations, with one consistent connection technique regardless of pipe diameter, temperature or weather.

“Seeing is believing,” adds Dietrich, “At this year’s AHR show, we will be demonstrating this time-saving product which helps contractors finish the job quickly, moving on to immediate pressure testing even in cold, rainy conditions.”

The NSF/ANSI 14 & 61-certified system delivers safer drinking water with no mineral build-up and is backed by a 25-year limited warranty. These features allow contractors to create healthier and more sustainable building environments.

Offered by distributors throughout the United States and Canada, EVERLOC+ meets all applicable US and Canadian building codes and lead-free requirements.

For additional information, visit **AHR Expo booth B3853** or contact REHAU, 1501 Edwards Ferry Rd., N.E., Leesburg, Va., 20176. Phone: 1.800.247.9445. Fax: 1.800.627.3428. E-mail: rehau.mailbox@rehau.com. Web site: <http://www.everlocplus.com>.

REHAU is the premium worldwide brand for polymer-based innovations and systems in construction, automotive and industry. The company generates continuous growth through its expertise and innovative capabilities in materials development, systems design and surface technology. Approximately 20,000 employees at more than 170 locations around the world ensure success of the independent, privately held company.

-# # #-

TO THE EDITOR: Please do not convert REHAU, EVERLOC+, RAUPEX or PEXa to lowercase. Thank you.



EVERLOC+ Commercial REHAU29649
EVERLOC+[®] compression-sleeve fitting system in 1 1/4 to 2-inch diameters installed in commercial plumbing application
©REHAU



EVERLOC+ Residential 3730Edgemont_19
EVERLOC+[®] compression-sleeve tees with RAUPEX[®] UV shield hot and cold residential plumbing lines
©REHAU



EVERLOC+ Fitting Range
EVERLOC+[®] polymer and lead-free brass fittings and PEXa compression sleeves in up to 2-inch diameter
©REHAU