Construction Automotive Industry



TECHNICAL BULLETIN TB258 USING SOCKET ELECTROFUSION FITTINGS WITH MUNICIPEX® PEXa PIPE

Product: Date: MUNICIPEX Water Service and Force Main Pipe 24 August 2018 (supersedes 16 October 2013)



REHAU recognizes socket electrofusion fittings when manufactured and certified to ASTM F1055 for water service and force main applications. This fitting system has been tested by REHAU with MUNICIPEX PEXa pipes and has been found to be compatible as long as the following conditions are met:

- Fusion can only take place in environments with an ambient temperature above 15°F (-9.4°C) and below 120°F (48.9°C) or as further limited by the fitting manufacturer.
- 2. In addition to the above ambient temperature requirement, all other fitting manufacturer installation instructions must also be followed.

REHAU does not recommend electrofusion saddle fittings for use with MUNICIPEX PEXa pipe, as they have not yet been tested.

Electrofusion fittings are not sold by REHAU nor covered by our warranty.

Only those fitting systems sold by REHAU are included in *MUNICIPEX Limited Warranty*, 855.019 available at na.rehau.com/warranties. REHAU cannot warrant products it does not sell, even if they are connected to, used with, or associated in any way with a REHAU product.

REHAU does not continuously monitor or track product changes of third-party manufacturers. Any changes may affect product performance and capability with REHAU products. It is the responsibility of the product specifier and installer to confirm that these products are appropriately applied, installed and tested according to the manufacturer's current installation instructions.

For updates to this publication, visit na.rehau.com/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. © 2018 REHAU