



Engineering progress
Enhancing lives

Modular Tees For District Heating Networks

Find out more www.rehau.uk/districtheating
#expectmore from REHAU



Maximum Flexibility

REHAU is adding to its already extensive range of fittings by launching a new range of Modular Tees for the market leading polymer district heating range. Fabricated to the highest standards, these new Modular Tees offer the greatest flexibility in design, with any configuration of 25mm - 160mm outlets. The variety of possibilities combined with the unparalleled simplicity and reliability of REHAU's EVERLOC jointing technology means that no matter the requirements, REHAU has a solution.

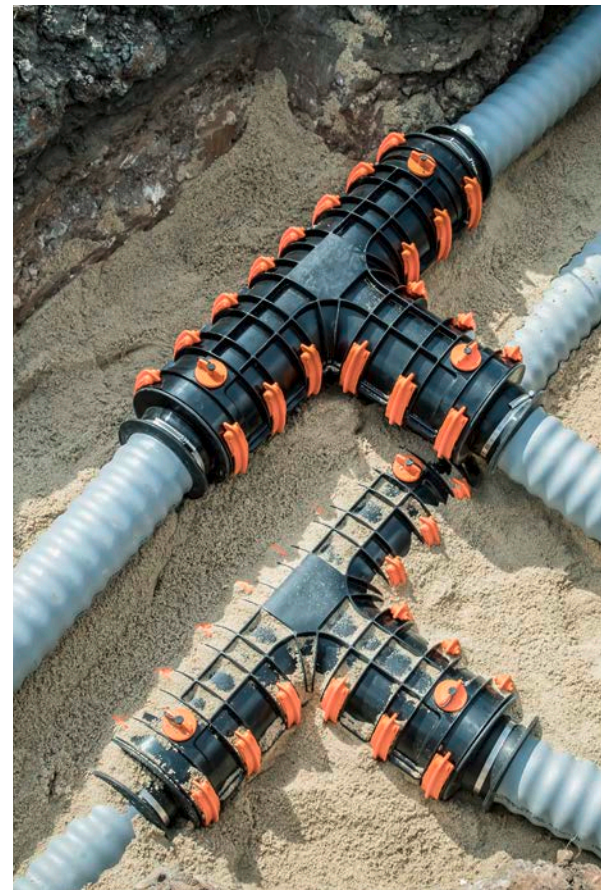
Benefits of Modular Tees:

- Uses the renowned Everloc fitting, over 850 million joints made worldwide
- No O-rings in joint making these quick and easy to install
- Simple visual inspection of the joint
- For pipe sizes 25mm - 160mm (125-160mm variants available Q1 2022)
- Over 600 possible configurations
- Fabricated to order and individually pressure tested at the factory



As the market leader in polymer district heating pipes, REHAU's pre-insulated PE-Xa pipes, RAUTHERMEX and RAUVITHERM, offer excellent insulation performance and flexibility to accommodate any district heating requirements. Available in cut to measure coils from the largest UK stock, these can be supplied and installed quickly offering significant time and labour savings over equivalent steel pipes.

- Largest UK district heating pipe stock with a full cutting service
- PE-Xa pipe sizes 25 - 160mm UNO and 25 - 75mm DUO
- First class technical and design support
- RAUVITHERM is the only PE-Xa district heating pipe made in the UK
- Sales and technical teams across the UK offering on site tool training
- 160 - 315mm polymer PP-R solutions for large projects



© REHAU Ltd
Hill Court, Walford,
Ross-on-Wye, HR9 5QN

This document is protected by copyright. All rights based on this are reserved. No part of this publication may be translated, reproduced or transmitted in any form or by any similar means, electronic or mechanical, photocopying, recording or otherwise, or stored in a data retrieval system.

08.2021