



Engineering progress
Enhancing lives

Product Manager - Heating & Plumbing

Ross-on-Wye, Herefordshire

REHAU is the premium worldwide brand for polymer-based innovations and systems in construction, automotive and industry. From furniture to windows to aircraft, you encounter our systems every day, without noticing them. While they may be invisible, their benefits are always around us. More than 20,000 employees at 170 locations worldwide apply their expertise and innovative capabilities to ensure the continuous growth of our independent privately-held company. REHAU is the place to build a career, so why not join our team and contact us today!

Your role:

Working from our UK head office in Ross-on-Wye, you will be working in the Product Management team of our Building Solutions division. This division covers underfloor heating, heating & plumbing, acoustic drainage and pre-insulated pipe for district heating. You will be working on commercial topics such as strategy development, pricing, market research, stock strategy, sales analysis and product launches. The role will involve dealing with internal and external stakeholders and supporting our UK sales force in promoting our products. The key task will be to ensure the business continues to grow in a profitable manner and the UK strategy is fully implemented by the whole team.

Your profile:

You will have previous experience of product management in the construction products industry (preferred) and ideally be degree educated (a degree in either business studies or marketing is desirable or qualified by experience). You will have a structured approach to the role, a good analytical mind and relevant experience of creating business plans, data analysis, spotting future trends and adapting the business to current market conditions. Knowledge of MS office based applications is a must and good communication skills are very important.

Interested?

Please send your CV to recruitment@rehau.com

Closing Date: Sunday 26th January 2025 www.rehau.uk

