Engineering progress Enhancing lives

### Next level sustainable buildings

Let's build the world a little better. **bs.rehau.uk** 



## Engineering Progress. Enhancing Lives.

At REHAU we engineer progress and are dedicated to enhancing the lives of our customers throughout the UK.

We develop innovative products which are reliable, high quality and provide long term solutions for our customers so they can build for the future. Next level building from REHAU.



# **REHAU Group**

Shaping a sustainable future

REHAU has 75 years of experience and over 20,000 staff worldwide, providing specialist polymer solutions for the construction, automotive and furniture sectors. As a family business, REHAU has always thought sustainably and takes responsibility for future generations.



#### We are reliable

Sustainability relies on product quality and durability. That's why we use our expertise to align this quality with climate protection targets and support our customers in achieving their sustainability goals.



#### We are innovative

With our passion for new ideas, we drive progress to transform technology into future-oriented products and solutions that meet the needs of current and future generations.



#### We are trustworthy

Together we can make a difference. That's why our colleagues from various departments work together every day to improve our performance – both internally and in partnership with our suppliers and customers.

### Sustainability in action **50 SUSTAINABILITY & CLIMATE LEADERS**

# A RACE WE CAN WIN 熊

Due to our efforts to promote the circular economy, REHAU was selected as one of the '50 Sustainability & Climate Leaders'.





In 2023, REHAU received the top grade B in the global sustainability rating CDP for the third time in a row, thus exceeding both the global average and the average for the polymer product manufacturing sector (grade C).

In 2024, REHAU received gold certification from the rating agency EcoVadis for the third time in a row with an overall score of 75 out of 100. This puts us in the top 5 per cent of all participating companies and in the top 1 per cent in the polymer industry.

24



recycled content in the



### up to **60%**

of our electricity demand our own PV system

# 

### 100%

green electricity in our



### World's first **Cradle**

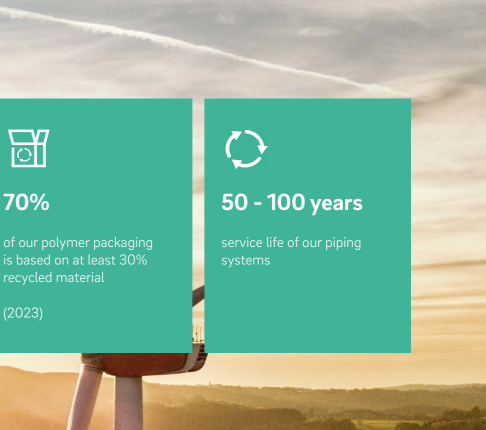
to Cradle certification in the civil

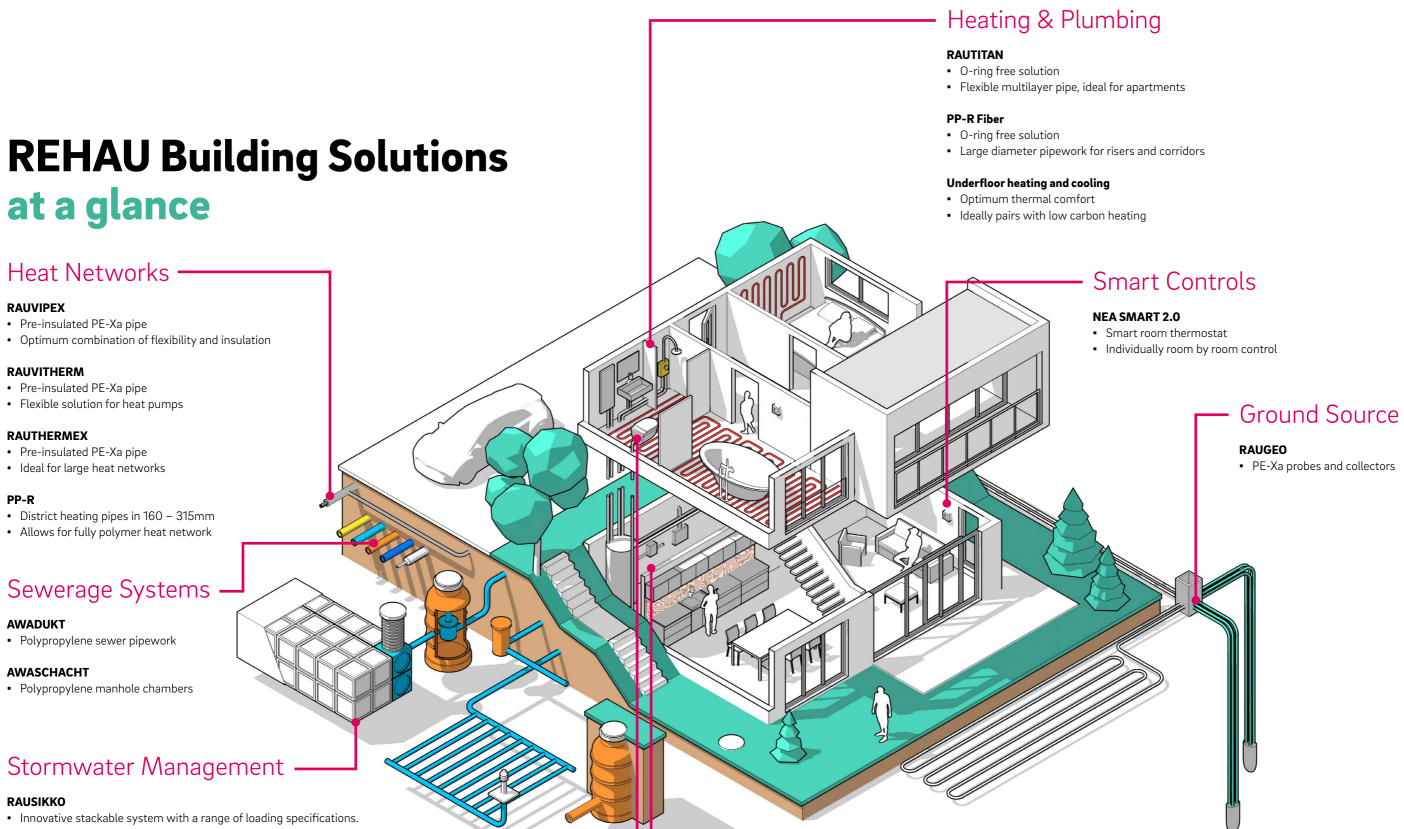


#### 70%

recycled material







#### RAUSIKKO

AWADUKT

AWASCHACHT

RAUVIPEX

RAUVITHERM

RAUTHERMEX

PP-R

6

Innovative stackable system with a range of loading specifications.

### Acoustic Soil & Waste -

#### **RAUPIANO PLUS**

- Complete solution for homes to large commercial buildings
- 17dB acoustic performance
- Up to 30% faster installation vs cast iron

Smart Leak Detection

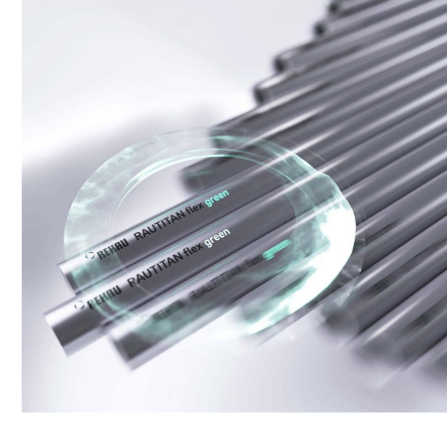
#### **RE.GUARD**

- Detects burst pipes, leaks and other issues
- Automatically shuts off to prevent further damage

# O-ring free heating & plumbing

High performance as standard

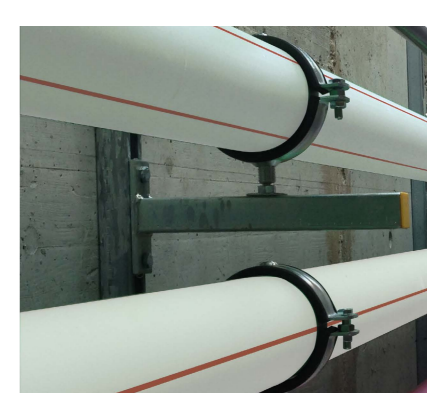




#### PP-R Fiber

Pipework for risers and corridors up to 125mm, providing the complete plumbing solution in combination with RAUTITAN.

- No O-rings
- Pre-fabrication possible
- Improved flow rate
- High corrosion resistance



#### RAUTITAN

Universal plumbing system, available up to 63mm



**Reliability** - Thanks to our Everloc<sup>™</sup> compression sleeve jointing technology, RAUTITAN is leak-tight with no 0-rings.



**Fast installation** - Simple visual inspection of the joint.



**Future-proof** - Use of lead-free gunmetal, ensuring highest standards of drinking water.



**High performance** - Minimal bore reduction from the fitting when the pipe is expanded.



**Optimal hygiene** - cavity-free joints preventing the build up of residue.



#### **RAUTITAN Flex green**

RAUTITAN universal pipe range is now available as a sustainable bio-based pipe with more than 90% CO<sub>2</sub> savings\* during manufacture.

- Produced with 100% green energy
- External, independent certification by ISCC PLUS
- Meets the highest requirements of drinking and water quality

\*based on life cycle assessment spanning stages A1 to A4 in accordance with EN 15804





# Low carbon heat networks

### District heating and remote heat pumps

In the drive to reduce carbon emissions from heating, many new residential and mixed use developments are connecting to a district heat network or installing remote energy centres on site. Polymer pipes are ideal for modern lower temperature heat networks linked to renewable sources such as heat pumps or waste heat.

REHAU is one of the market leaders in pre-insulated pipes and supply a fully polymer heat network for projects up to 16MW.





• Only UK manufacturer of PE-Xa

Estimated 29% CO<sub>2</sub> reduction

• Production started in 2012

district heating pipes

### Largest UK stock of district heating pipes

- Full cutting service
- RAUVIPEX, RAUTHERMEX and RAUVITHERM
- Delivered direct to site within 5 days

# <mark>Р</mark>Ш

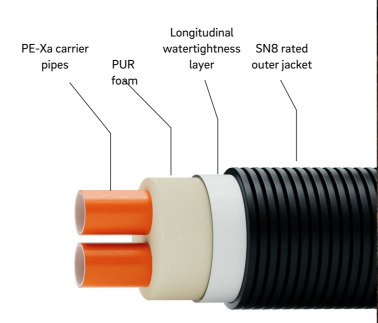
#### Proud to support UK production UK sales & technical support

- 3 regional sales offices across UK/ROI with a specialist district heating sales team
- On-site support available
- CIBSE-approved CPD presentations
  on heat networks



#### The all-round perfomer for heat networks

- First pre-insulated PUR foam pipe range with SN8 ring stiffness
- First flexible PUR foam pipe to reach 'class A' watertightness even when tested under stricter conditions
- Newly developed fine-poured PUR foam characterised by excellent insulation properties combined with outstanding flexibility
- Available up to 140 UNO and 75 DUO



#### RAUTHERMEX High thermal perfomance for large heat networks

- UNO: Available up to 160mm
- DUO: Available up to 75mm





#### RAUVITHERM

#### Flexible solution for domestic & commercial heat pumps

- UNO: Available up to 160mm
- DUO: Available up to 63mm



Each CLIP-FLEX shroud is made using over 80% recycled materials

# Heating & cooling solutions

# Underfloor heating for optimum thermal comfort

The UK has committed to zero carbon by 2050, and decarbonising how we heat our buildings efficiently is a key challenge. Underfloor heating is ideally paired with low carbon heat pumps or can be used on a district heat network to distribute heat within a building.

REHAU has an underfloor heating and cooling solution for all your project needs covering both wet and dry floor constructions.

Dry

Systems include:

#### Screeded

- RAUFIX clip rail
- Tacker staples
- Industrial floor heating
- Floating floorDiffusion plate
- Sprung floor







### Thermally Active Building Solutions (TABS)

TABS is increasing in popularity as developers and specifiers are looking at ways to heat and cool buildings efficiently. It has been extensively used on education, retail and commercial buildings. The UK projects that TABS have been used on are often BREEAM "Excellent" or "Very Good" or Passivhaus certified.

TABS utilises the thermal mass of a building for heating and cooling. 20mm PE-Xa pipes are embedded in the concrete structure and joints can be made in the concrete using the leakproof EVERLOC<sup>™</sup> jointing system.

- Utilises the thermal mass of the building
- Reduces need for air-conditioning
- Ideal with heat pumps





### ?

Las, H

#### Did you know?

There are more than 340 pitches using REHAU systems worldwide, making us one of the leading suppliers of pitch heating solutions.

You will find REHAU pitch heating at every pitch that the World cup in Germany was played on.



### **Smart controls**

### Energy-saving, convenient, stylish

With the growing demand for smart heating controls, REHAU developed NEA Smart 2.0 to offer a stylish control solution with a wide range of smart features. Smart controls can offer up to 20% energy savings versus traditional heating controls.

The LED dot-matrix design is ideal for modern buildings and can be used on both residential and commercial projects.

- Unique design with energy saving LED dot-matrix display
- Wired and wireless versions can be paired to the same base station
- Up to 8 zones per base station but up to 60 zones possible when paired together
- Self-learning software to optimise performance
- Amazon Alexa integration and geofencing
- Simple installation wizard and over-the-air software updates





# Sewerage systems

#### AWADUKT

Heavy duty polypropylene sewer pipes which are completely leak proof and have a life span of at least 100 years.

#### AWASCHACHT

The accessible plastic chamber made from polypropylene with an innovative construction prevents typical damage to the sewer chamber.

#### AWADOCK

Connection system offering a variety of options for an optimum and permanently leak-tight solution





# Stormwater management

#### **RAUSIKKO SX**

Innovative stormwater management system sold via our exclusive partner, Hydro International Ltd. It is suitable for underground storage and infiltration applications as part of a sustainable drainage system.

- Easy to transport due to stackable design (345m<sup>3</sup> per lorry)
- Saves space on site
- Quick to install due to modular design
- Extremely durable suitable for high-traffic areas
- 96% storage coefficient

# Service you can rely on

### From concept to installation

From our sales team on the road, to our technical and quote support team, the REHAU team is an extension of yours and are here to support every step of the way.

Our teams take the time to understand your project and business, working with you to find the most suitable product solution and design to support your project objectives.

#### **REHAU Hub**

Located inside the Building Centre, our Hub was set up to offer specification support for our wide product range, alongside an opportunity to see our products first-hand. Across the UK and Ireland, REHAU has regional sales offices to provide expert advice. Whether it relates to pipe sizing, a non-standard application or general technical advice, we are here to help.



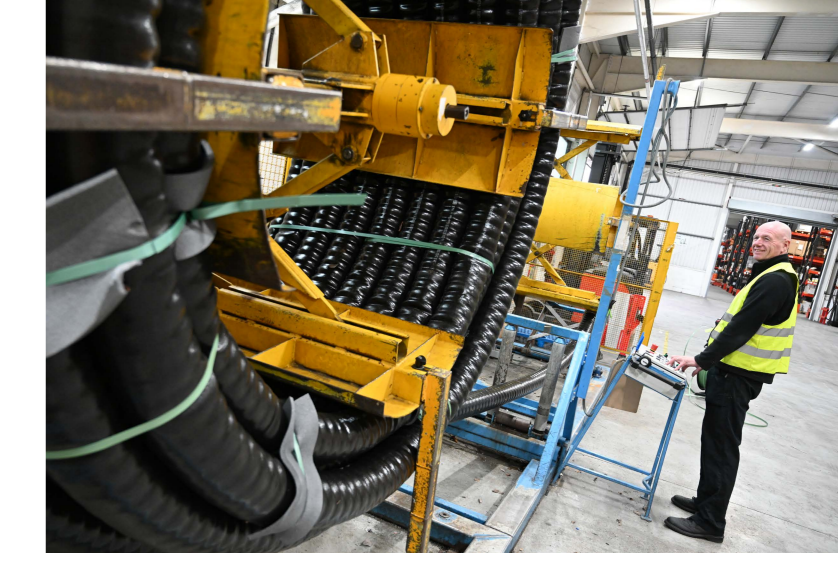


#### We offer several CIBSE-approved **CPDs including:**

- Future trends in polymer pipework
- Introduction to sub-surface heating and cooling
- District heating and heat networks
- Acoustic soil and waste
- Thermally activated building structures









## ¶⊕ ⊟∐

#### **Accredited Installers**

REHAU has a network of trained contractors to ensure the highest installation standards.

### On site support Our technical team can

visit site to assist with tool training, installation and commissioning.



#### **Design services** Unrivalled design support from concept to detailed design.



#### **BIM** ready All our products are

BIM Level 2 ready.



UK stock

Our product ranges are stocked at REHAU in the UK and at major national distributors.



**Product training** 

We offer product specific training to help take your project to the next level.

## **Case studies**

Installations across the UK



BBC White City Redevelopment, London Size: Over 250 apartments and mixed use development Product: Underfloor heating, heating and plumbing, chilled ceiling



**Renaissance Gold Course Properties, Scotland** Size: Two phases of properties Product: RAUVIPEX pre-insulated pipe



Hungate Apartments, York Size: Over 1,000 apartments Product: RAUTITAN plumbing



Moxy hotel, Edinburgh Size: 262 rooms Product: RAUPIANO acoustic soil and waste drainage



Regional Performance Centre, Dundee Size: Pipe installed between the energy centre and rest of the development Product: RAUTHERMEX pre-insulated pipe



Remote heat pump, Midlands Size: Domestic, 5 bedroom Product: RAUVITHERM pre-insulated pipe



Tate Modern, London Size: 24,000m of pipework in new building extensions Product: TABS



**The Tower, 1 St. George Wharf, London** Size: 210 apartments Product: Heating and plumbing



Maritime Museum, Hull Size: Heating system for whole museum Product: RAUTITAN



South Quay Plaza, London Size: 685 apartments, across 67 floors Product: Underfloor heating



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.

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