



Engineering progress
Enhancing lives

Thermally Activated Building Structures

Low energy heating and cooling
www.rehau.uk/tabs

#expectmore from REHAU



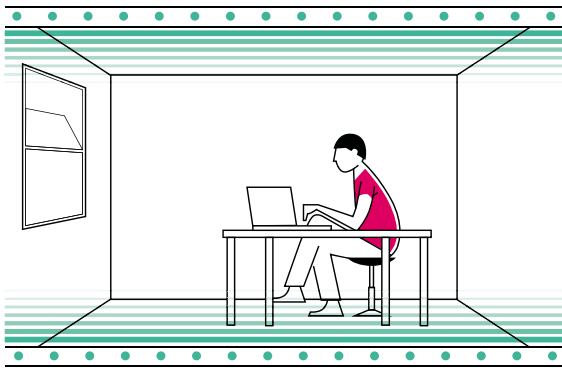
What is TABS?

Thermally Activated Building Structures

New commercial buildings are facing the combined challenge of meeting sustainability requirements and avoiding overheating whilst creating a comfortable environment for the occupants.

TABS uses a building's concrete mass to store heat energy, allowing heating and cooling operations to be carried out at low-energy saving temperatures. It does this by circulating hot or cold water through REHAU PE-Xa pipes within the concrete slab of the building.

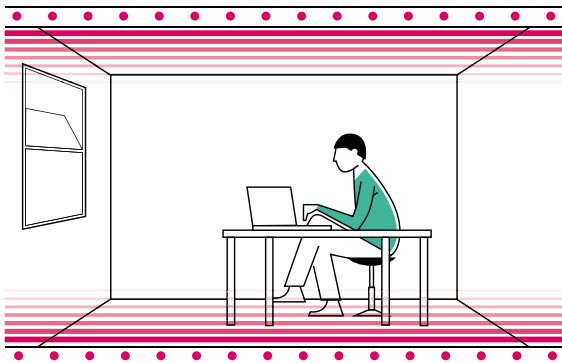
The slab effectively becomes a giant thermal accumulator extracting heat from the space in the day and cooling the building at night.



TABS cooling functionality

Outdoor temperature

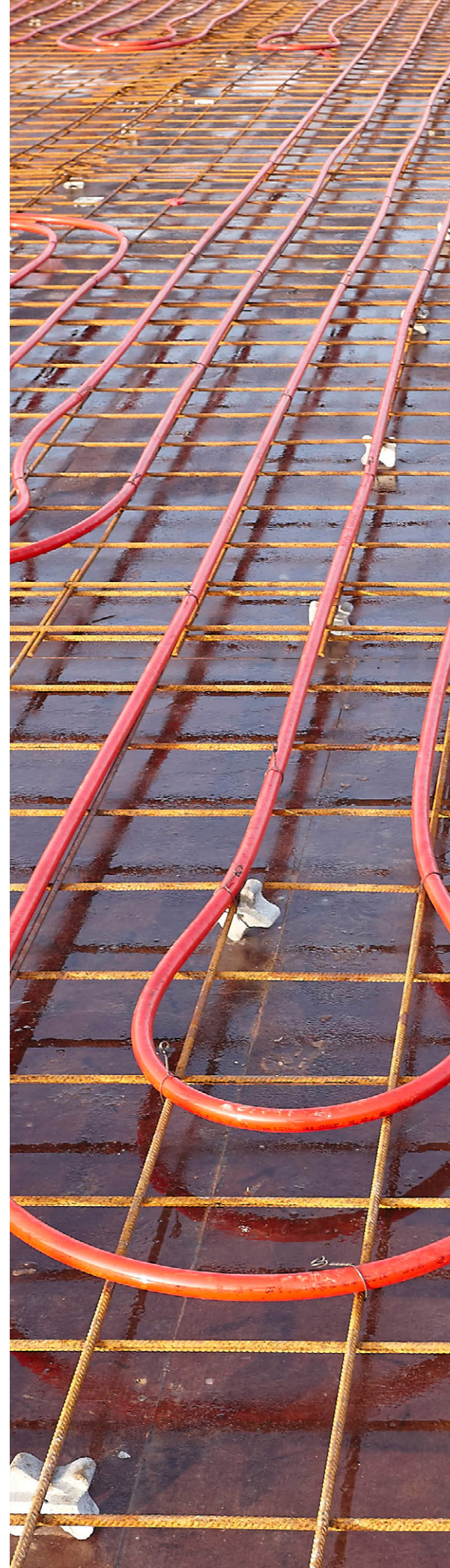
28°C



TABS heating functionality

Outdoor temperature

-2°C





“A key reason for specification of REHAU TABS was the REHAU EVERLOC™ jointing system.”

Anders Heating Limited



What are the benefits?

A healthy climate

Thermally activated building structures have the following benefits:

- Low investment and operating costs
- "Comfort cooling" without draft effects
- Reduced air exchange in combination with ventilation systems
- No Sick Building Syndrome
- Use of renewable energy sources
- Low flow temperatures mean efficient performance of alternative energy sources
- Increased revenue by reducing required height per floor, allowing for the potential to add an additional floor
- Quick and easy installation



University of Leicester, School of Medicine –
The largest 'non - residential' project in the UK to have Passivhaus standard.

Energy saving benefits

Air Conditioning

- Reduced air volumes when combined with TABS so smaller plant and fan size required
- Reduced energy consumption

Chillers

- TABS uses closer to ambient temperatures (15-18°C) versus typical chiller temperatures of 6-12°C
- This increases the COP of the chiller

Applications



Office



Transport hubs/
Stations



Retail



Museums/
Galleries



Hospitals



Sports centre/
arena

Advantages

50%

lower capacity
operating costs

30%

lower investment costs

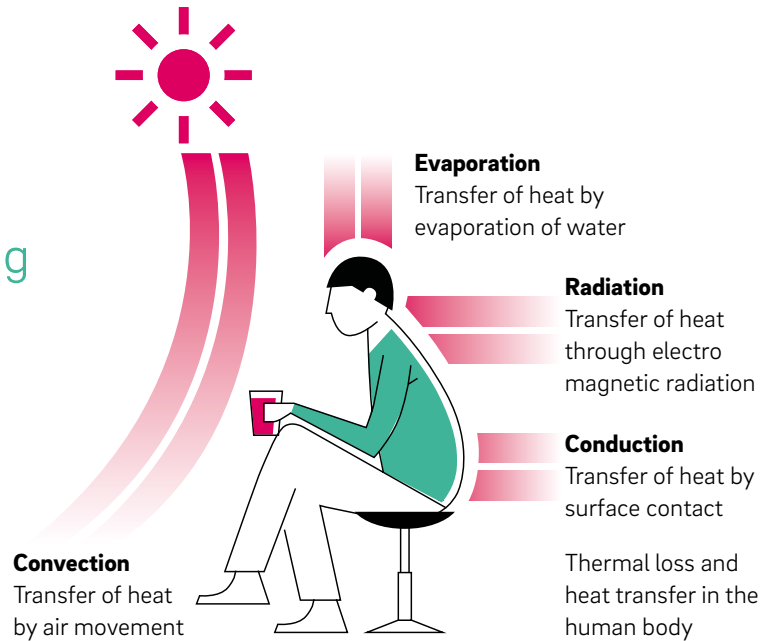
How does it work?

Radiant heating & cooling

TABS works by using radiant heating & cooling to achieve more comfortable temperatures.

The thermal comfort of a person is determined by:

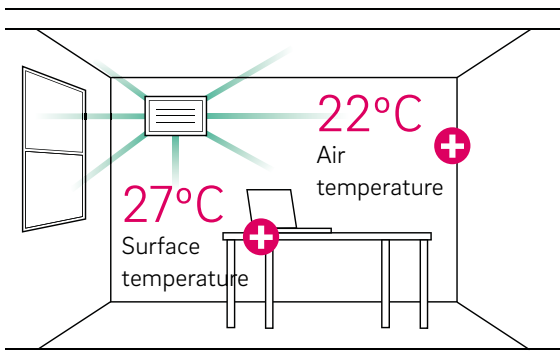
- The person's activity
- The person's clothes
- Air temperature
- Air speed
- Air humidity
- Surface temperature



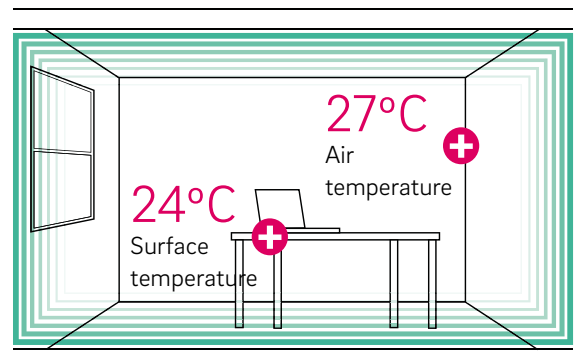
The difference between air & radiant heating & cooling

Radiant Heating and cooling benefit:

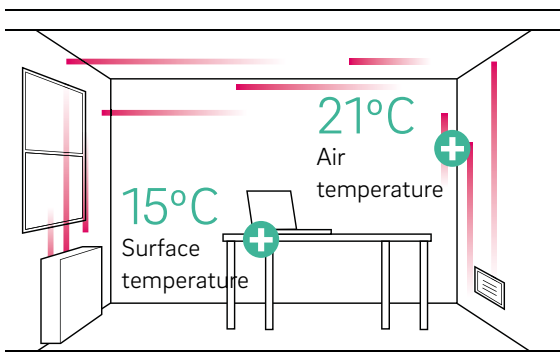
- More energy efficient compared to air based systems
- Higher comfort level for building occupants
- Greater design freedom
- Reduced air movement (better for allergy sufferers)
- Low maintenance



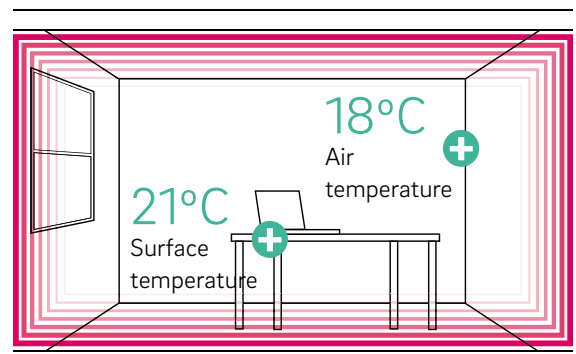
Air cooling perceived temperature: 25°C



Radiant cooling perceived temperature: 25°C



Air heating perceived temperature: 18°C



Radiant heating perceived temperature: 20°C



“With the University of Northampton keen to create a low carbon campus, REHAU TABS was the ideal choice”

Paul, Amroc Heating

Our system - pipe and fitting

Over 850 million fittings
manufactured worldwide

Beyond the REHAU PE-Xa pipe, the jointing system plays a central role. Over 850 million fittings have been installed worldwide with no leaks, REHAU EVERLOC™ consists of only 2 components making it the installers choice.

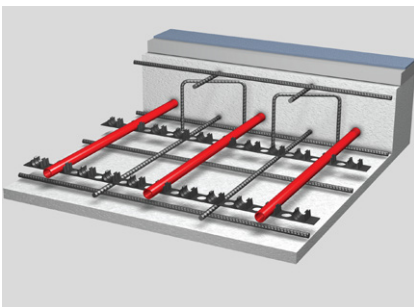
- Compression sleeve
- Fitting

REHAU EVERLOC™ offers the following benefits:

- Fast and easy to install
- No hot works on site, no mess
- 10 year comprehensive warranty
- No O-ring
- Installation is immediately able to handle pressure loads
- REHAU fittings embedded in the concrete are also covered by our comprehensive warranty

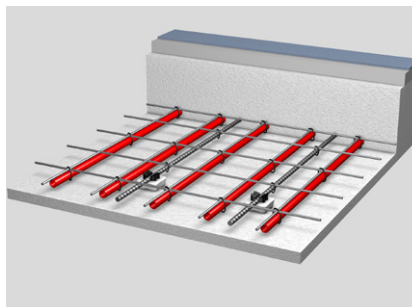


REHAU offer 3 main installation options for thermally activated building structures:



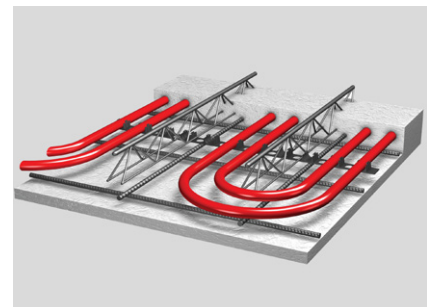
In-situ concrete slabs

- Large circuits possible
- Minimal connections within structure
- Around 300m² installed per day (2 people)
- Can sit anywhere within structural slab



Precast concrete planks

- Off site construction methods
- Quick to install on site
- Easy connections into building services
- High cooling capacity of up to 90 W/m²



Pre-fabricated mesh

- Fast installation
- Can be used for PT slab applications
- Better outputs when near slab surface
- Ideal for Tichelmann Loops
- Two options available - sTABS or TABS module

* Post and pre tension (PT) slabs and hollow core slabs are also available



London Zoo. A bit further from Old Street to the lemurs.

Google Maps

15 11

Case studies

Summary

White Collar Factory

Type	Offices
Product	TABS, PE-Xa pipe and fittings
Description	Over 150km of pipe installed across 15 floors



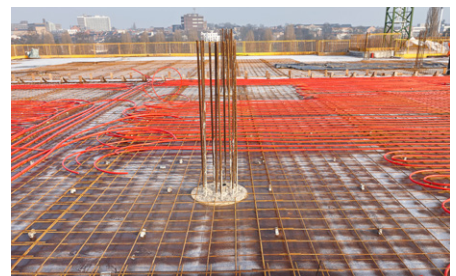
School of Medicine, University of Leicester

Type	Education
Product	TABS, PE-Xa pipe and fittings
Description	Leicester University's new Centre for Medicine is the largest non-residential project in the UK to have been built to the Passivhaus standard



University of Northampton

Type	Education
Product	TABS, PE-Xa pipe and fittings
Description	40,000m of pipework installed



Tate Modern, London

Type	Gallery
Product	TABS, PE-Xa pipe and fittings
Description	More than 24,000m of pipework installed with REHAU EVERLOC™ fittings





Scoring a 'Very Good' rating, the new Tate building is predicted to use 50% less energy than a typical gallery and generate 44% less carbon than current building regulations demand.



Follow us
[@REHAUrenewables](#)



Find us
[REHAU.UK](#)



Look for us
[REHAU_UK](#)



See us
[REHAULtd](#)



Connect to us
[REHAU](#)

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

01.2021