

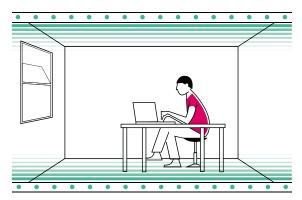
What is TABS?

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 buildings 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.

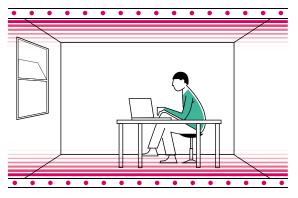


Outdoor temperature

28°C



TABS cooling functionality

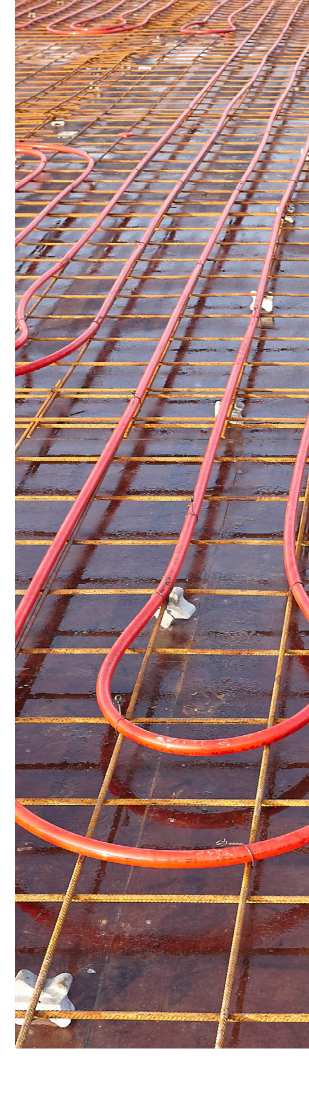


Outdoor temperature

-2°C



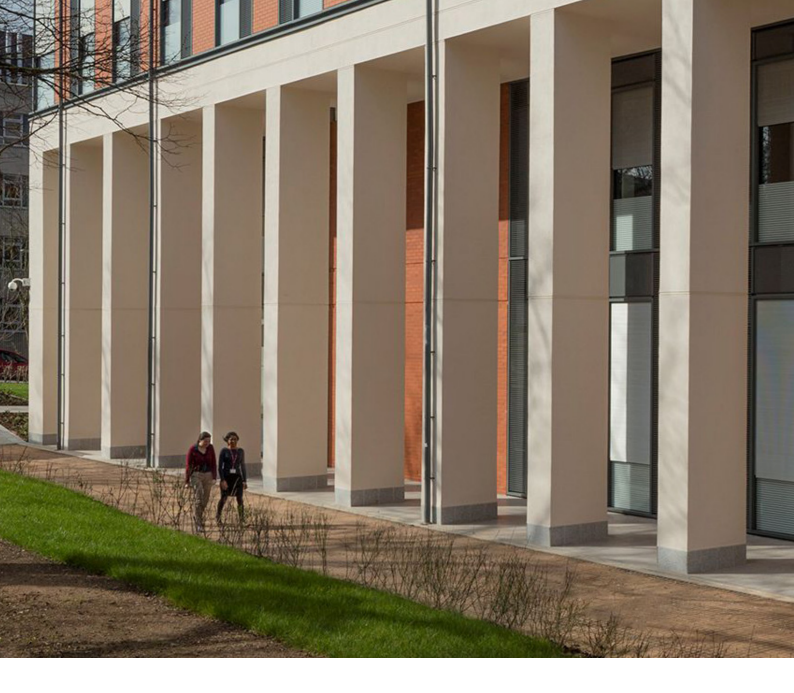
TABS heating functionality





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

Anders Heating Limited

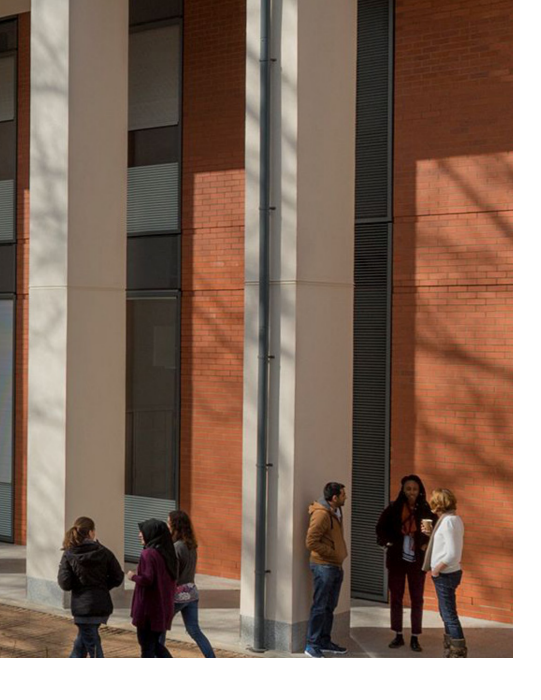


What are the benefits?

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







Transport I hubs/
Stations



Retail



Museums/ Galleries



Hospitals



Sports centre/ arena

Advantages

50% lower capacity operating costs

30% lower investment costs

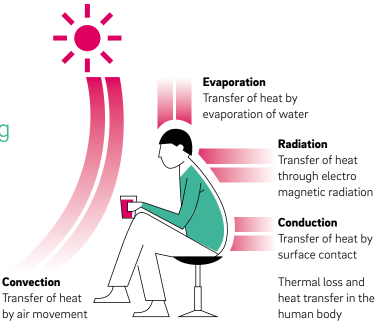
How does it work?

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

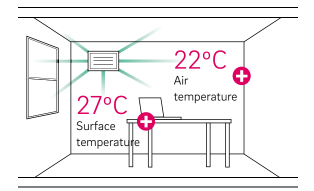


The difference between air & radiant heating & cooling

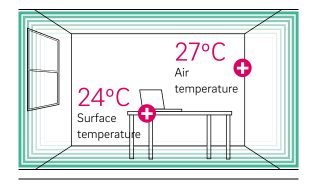
Radiant Heating and cooling benefit:

- More energy efficient compared to air based systems
- Higher comfort level for building occupants
- Greater design freedom

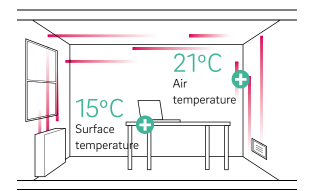
- Reduced air movement (better for allergy suffers)
- Low maintenance



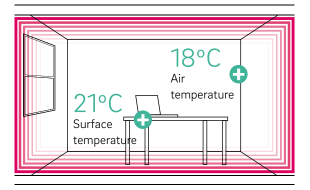
Air cooling perceived temperature: 25°C



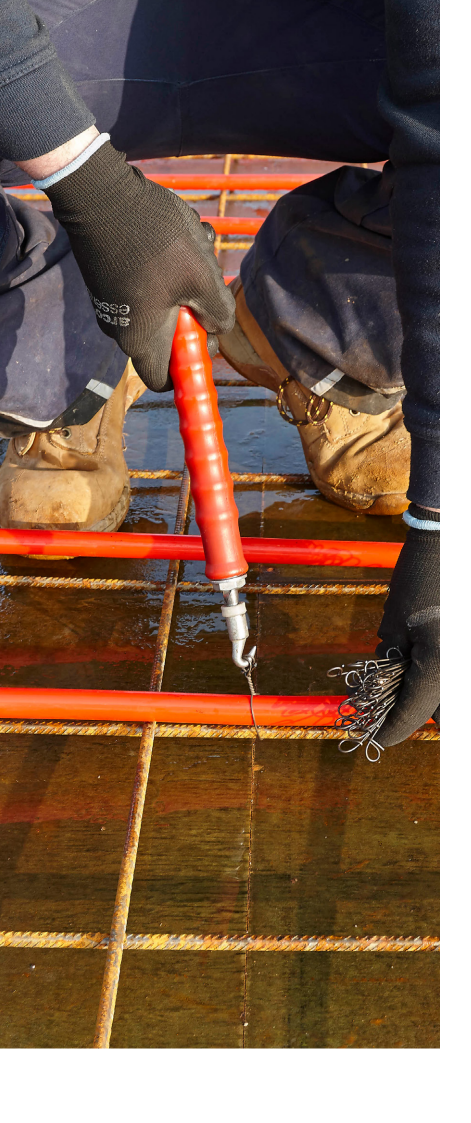
Radiant cooling perceived temperature: 25°C



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 $^{\text{TM}}$ consists of only 2 components making it the installers choice.

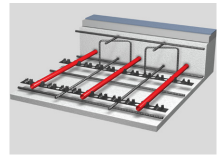
- Compression sleeve
- Fitting

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

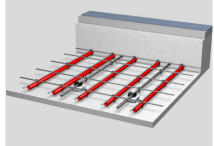


REHAU offer 3 main installation options for thermally activated building structures:



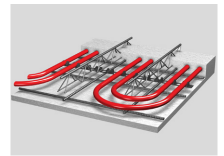
In-situ concrete slabs Precast concre

- Large circuits possibleMinimal 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



Case studies

Summary

White Collar Factory

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



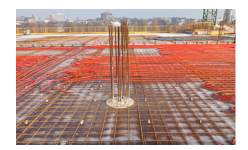
School of Medicine, University of Leicester

Туре	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

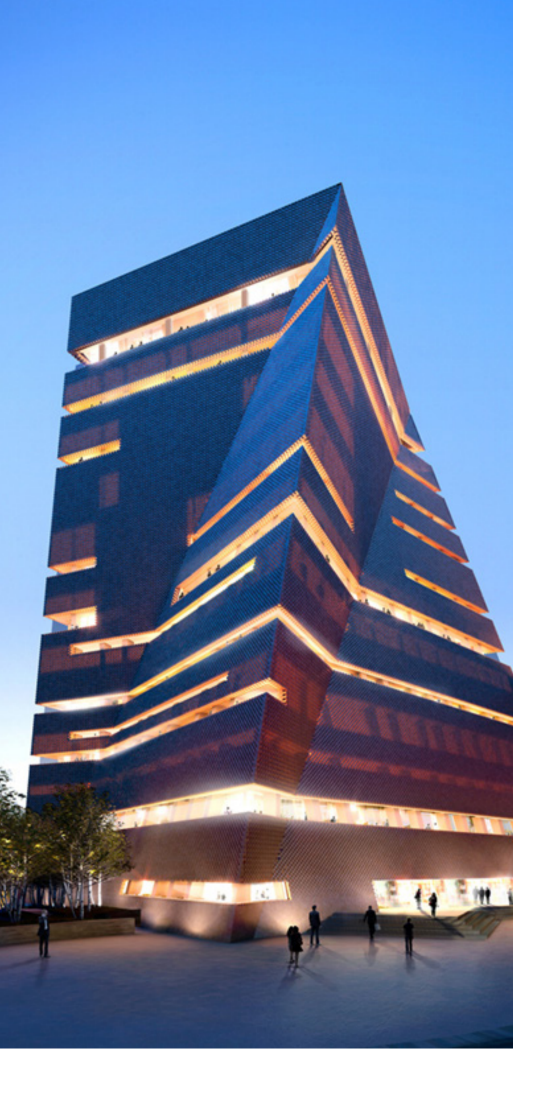
Туре	Education
Product	TABS, PE-Xa pipe and fittings
Description	40,000m of pipework installed



Tate Modern, London

Туре	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.









