

 $\mathcal{L}$ 



A good indoor climate plays an essential role in living a healthy and comfortable life. After all, we spend most of our lives indoors. Whether at home, work, school or elsewhere, studies show that indoor climate comfort has a great impact on our wellbeing, for example, productivity and performance. In fact, improving indoor climate comfort can increase productivity by up to 11%.

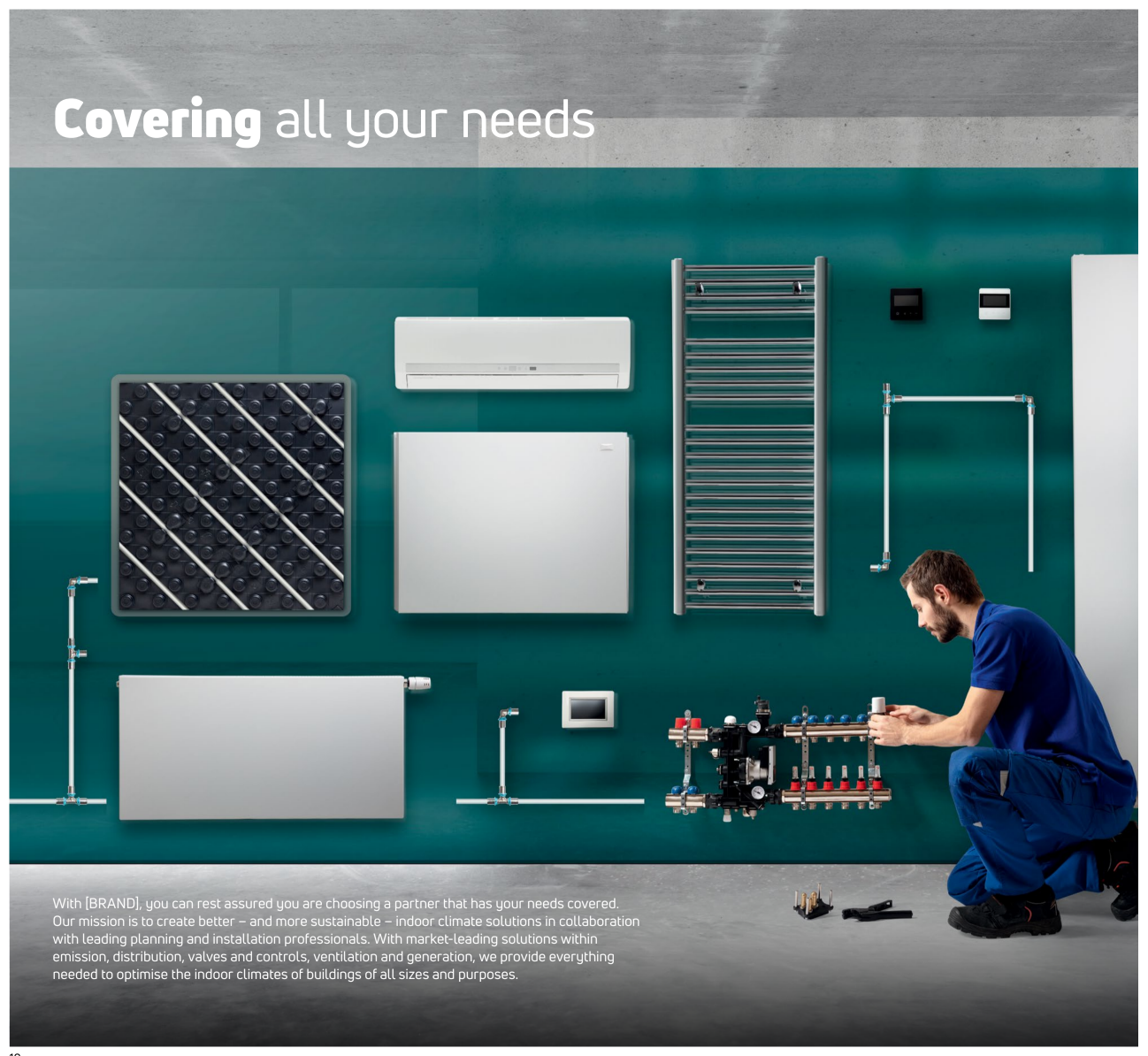
But everyone has their own idea about what constitutes an ideal level of indoor comfort. And that's the reason why all our solutions are perfectly adaptable to individual needs and are able to meet the requirements in any type of building.





At [BRAND], we provide complete, industry-leading solutions for hydronic, as well as electrical and air-based heating and cooling systems. We go beyond single products and components to offer an extensive portfolio that combines innovative design, R&D insight, extensive technical and industry expertise. This know-how is the result of decades of experience pushing the limits of technology and it is what enables us to offer integrated system designs. A prime example of this is our wide range of low temperature hydronic heating and cooling solutions that deliver unrivalled performance.

It takes a broad understanding of systems to deliver heating and cooling solutions. It takes a complete-range supplier to support installers in creating the best HVAC systems. Most of all, delivering the best climate comfort solutions takes collaboration and shared knowledge among professionals.





#### Emissio

Well-being and energy savings.

Our extensive product range offers the highest level of comfort for heating and cooling buildings. No matter the application, we have the right emitter to suit any project.



#### Distribution

Safe, efficient, reliable, evolved.

These are the characteristics of our distribution systems.

Transferring energy with the best available technologies, always thinking about the life of the building.



#### Valves and controls

In the place you live, comfort comes first.

Our thermoregulation systems are developed to obtain the best performance in terms of giving the users the highest possible levels of comfort while eliminating waste and reducing energy consumption.



#### entilation/

Heat recovery and healthiness.

These words summarise our controlled mechanical ventilation concept. Thanks to our filtering systems and heat exchangers, your building will always have clean air while minimising energy loss.



#### Generation

Generation for our group means eco-sustainability.

By taking advantage of renewable energy sources, all our products are orientated towards maximum efficiency and energy savings, ensuring energy consumption is minimised during production.



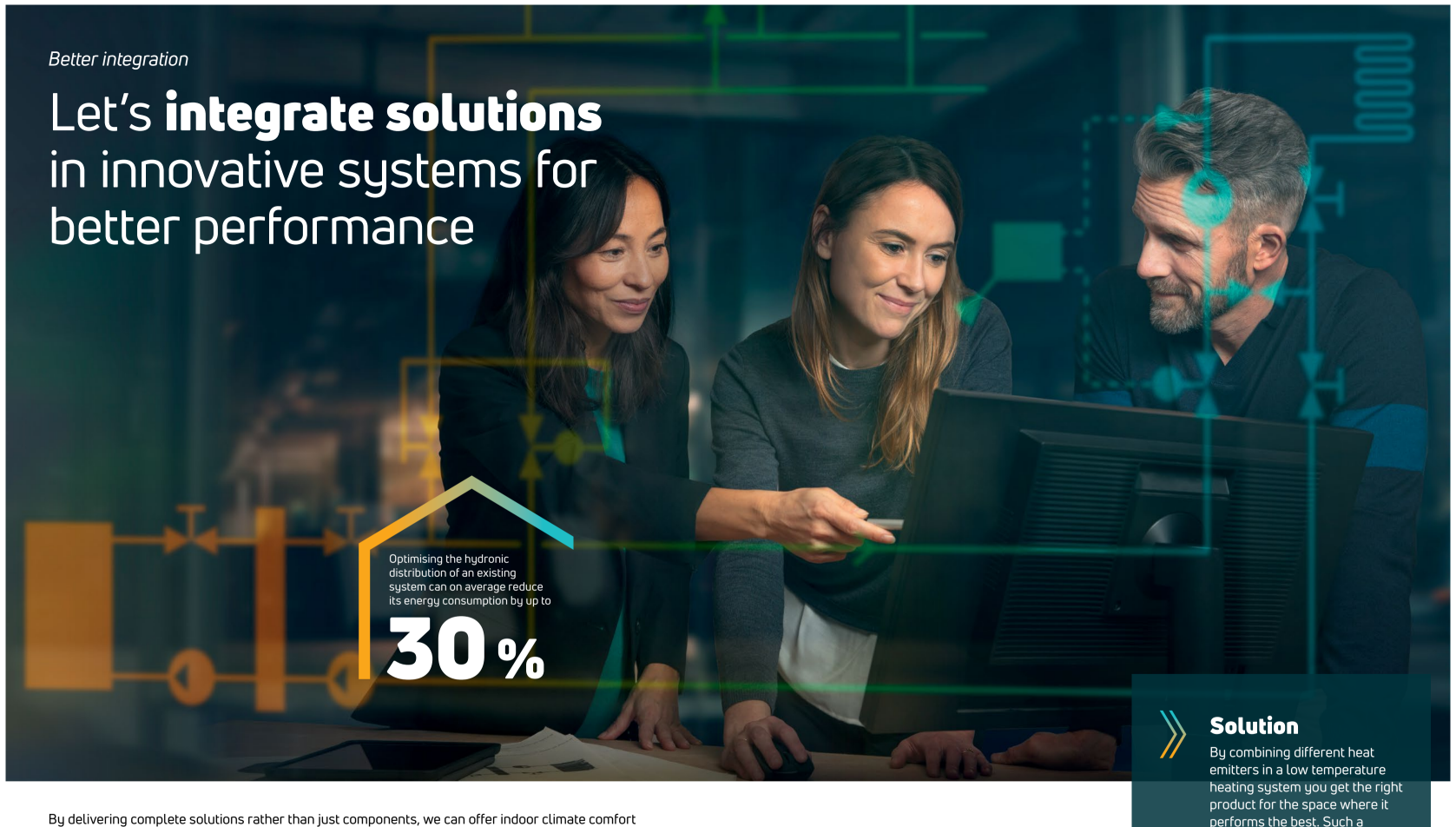
With approximately 40% of the EU's energy consumption related to buildings and indoor climate systems, we are committed to delivering energy-optimised solutions that do not compromise the comfort demands of modern living.

Our low temperature hydronic systems offer an optimal way to improve energy efficiency through high-levels of system accuracy and function control which results in precise temperature management. This accuracy enables the temperature to be adjusted quickly and consistently throughout the room, leading to better comfort and lower energy consumption.

Accuracy is also key when we develop solutions like our thermostatic radiator valves that maintain accurate temperature control. These valves ensure radiators operate efficiently via hydronic balancing of the entire system.

# Solution

Accuracy is key in our thermostatic radiator valves. These valves ensure radiators operate optimally, enabling precise temperature control while improving energy efficiency via hydronic balancing of the entire system.



that takes multiple aspects of performance optimisation into account. This includes supporting our customers with advice and guidance to make sure our solutions match their needs exactly.

At the same time, our solution approach enables us to better deliver higher energy efficiency. For example, by combining low temperature heat emitters with underfloor heating, we can deliver an optimal balance between swift changes in room temperatures and energy efficiency.

Our configuration software is very useful at product selection and system design stages. Product information can be easily forwarded to BIM design systems and from there, support the entire process from planning to installation.

combination can include

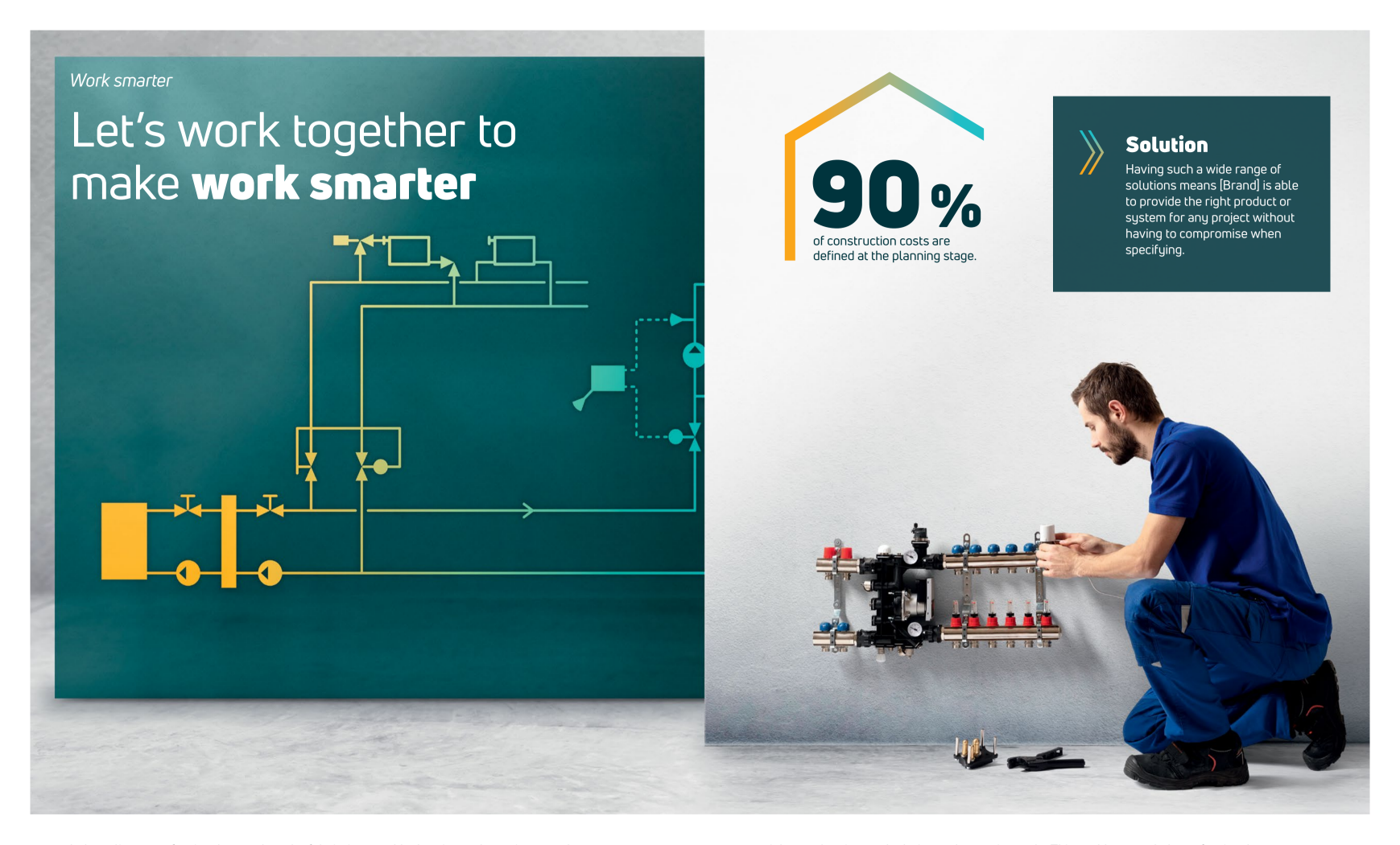
radiators under windows, and towel warmers and underfloor

heating for bathrooms – all of

individually by an integrated high-efficiency low temperature

hydronic system.

them connected and controlled



Indoor climate professionals spend much of their time troubleshooting and carrying out other non-productive tasks. That's why working smarter to build a better business means saving time and reducing costs.

Today, 90% of construction costs are defined at the planning stage. This is why [BRAND] supports professionals with solutions that are easy to install and problem-free to operate. For planning processes, we are continuously adding to our offerings in design services for BIM processes,

inhouse drawings, calculation and quotation tools. This enables us to help professionals ensure that installations can be completed efficiently and in good time so they can focus on enhancing customer service.

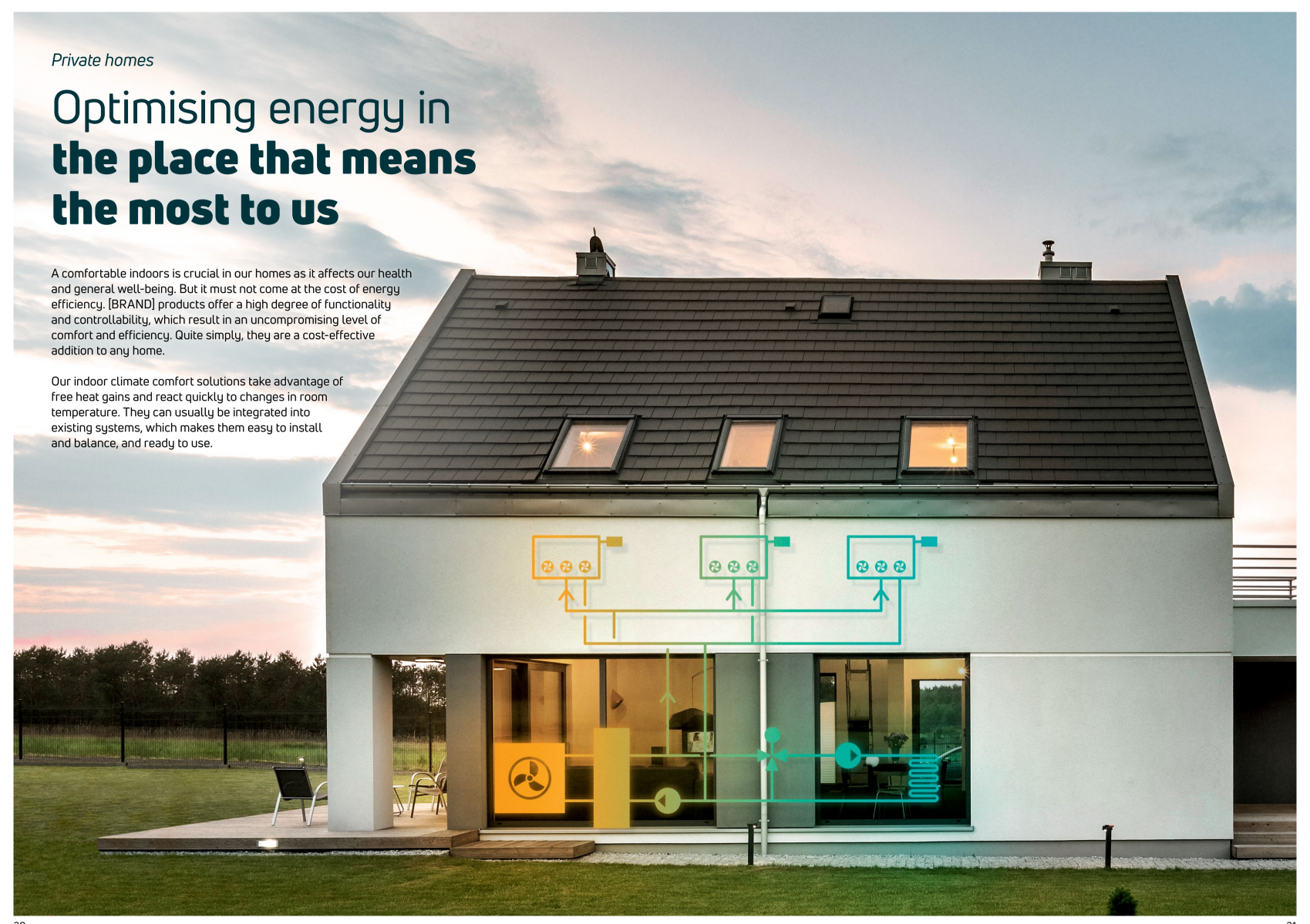
Our hassle-free approach starts with the wholesalers, from setting up an account to arranging delivery of goods, we help them ensure their installations perform optimally, enhancing the service they give their customers and save time.



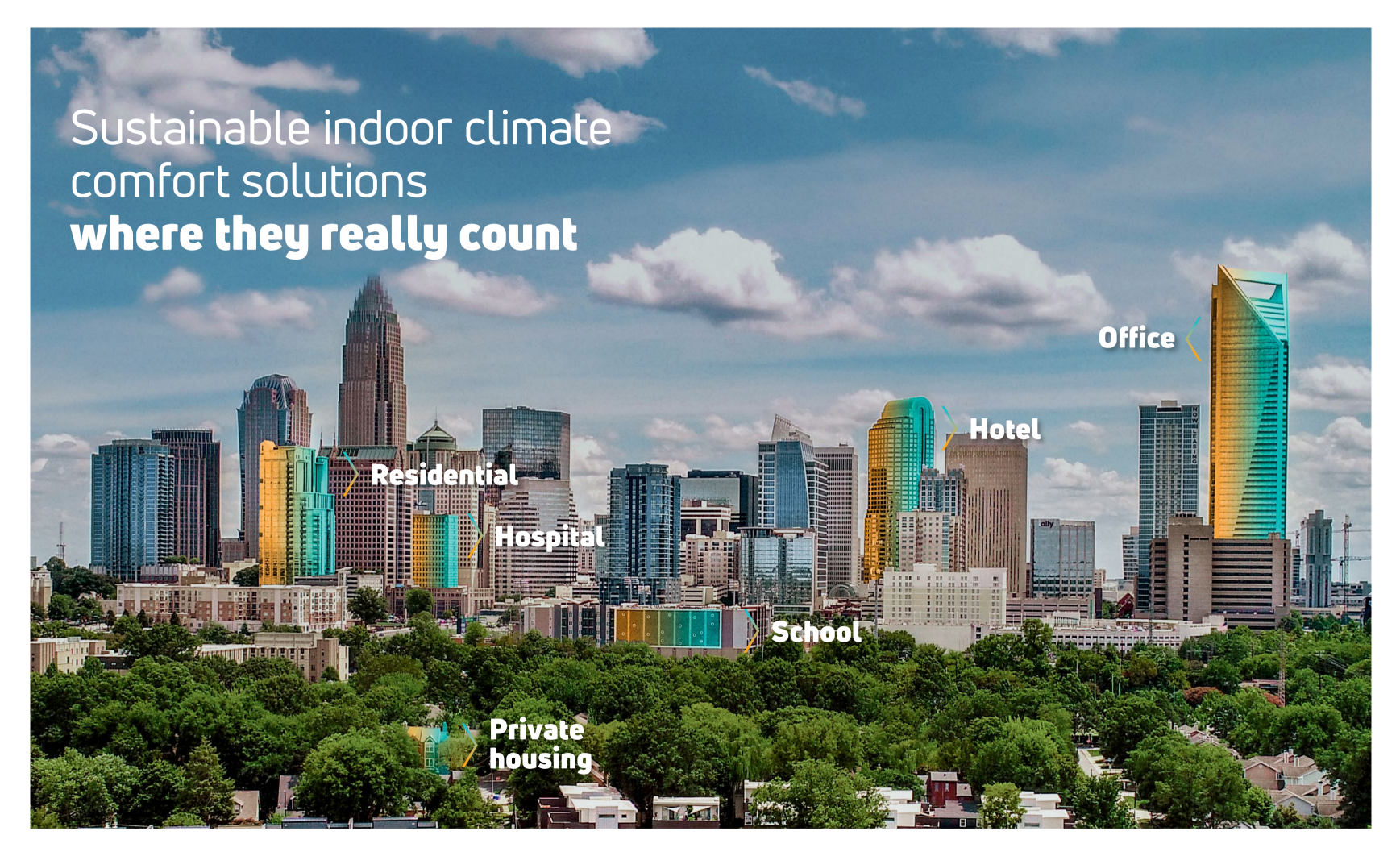
We constantly work to limit the impact of our products and materials on our planet. This is particularly important as 80% of the environmental footprint of many of our products occurs even before they leave our factories. For this reason we invest in sustainable quality and innovation, and take the entire life cycle

We focus on reducing our environmental footprint by using less raw materials, energy and water. We also strive to lower emissions from all production and supply

Our aspirations to reduce our footprint are not limited to our factories but encompass all aspects of our operations. For example, we are pursuing a full-scale digitalisation plan to minimise the resources we use. We also only source materials and components from reliable suppliers that comply with our Code of Conduct.







The world's growing population is projected to reach almost 10 billion in the next 30 years. Close to 70% of all those people will live in cities, which highlights the importance of sustainable solutions when it comes to indoor climate comfort. Whether for renovations or new commercial properties or private homes, [BRAND] is your ideal partner for ensuring sustainable indoor climate comfort solutions.





## **Purmo Adresser**

Purmo Adresser Purmo Adresser Purmo Adresser Purmo Adresser

## **Purmo Adresser**

Purmo Adresser Purmo Adresser Purmo Adresser Purmo Adresser

# Purmo Adresser

Purmo Adresser Purmo Adresser Purmo Adresser Purmo Adresser

