

Annual Report 2025

 Buildwise



WISE EXPERIENCE BUILDFORWARD 2030

WISE experience and BuildForward 2030: our approach to collaboration, innovation and a profitable and sustainable future

6-9

A LOOK BACK AT 2025

2025 at a glance: an overview of a number of our activities

10-13

ACHIEVEMENTS 2025

Concrete innovations and solutions based on four pillars: digitalisation, circularity, profitability and trades approach

14-21

KEY FIGURES

The figures that illustrate our impact: expertise, services and innovation for the sector

22-25

GOVERNANCE

The bodies and people who shape and manage our operations

26-31

2025 was an important milestone for Buildwise and for the construction sector as a whole. In a rapidly changing environment, we always kept one clear goal in mind: **to help the sector move forward through collaboration, innovation and concrete impact in the field**. This ambition was based on a deep conviction: to welcome, inspire, support and strengthen contractors and construction professionals so that we can build a sustainable and profitable future together.

This dynamic was put into practice in the form of BuildForward 2030, the first sectoral plan to be developed through collaboration with all the stakeholders. It has paved the way for broadly mobilising the sector in order to **address the challenges linked to profitability, sustainability and affordability of housing**. This approach is based on three strategic pillars: collaboration, innovation – mainly at process level – and creating value for the end customer. At the same time, we continue to strengthen the link between vision and action thanks to the ongoing commitment of our Vision Committee and our Technical Committees and by further expanding our core activities which are the historic foundation of Buildwise.

Last year was also marked by a number of important achievements: the increasing adoption of digital technologies, significant progress with regard to circularity and renovation, the development of new methods for improving profitability and ongoing support for the daily concerns of contractors and installers. We carried on with the **responsible integration of artificial intelligence** in our services and studies, not as an end in itself but rather as a lever for offering concrete, simple and useful tools such as Tooli, the AI platform to be launched in 2026. These solutions will improve the efficiency of construction professionals and speed up the transition of the sector at the same time. This look back at last year also illustrates our constant presence in practice, as well as large-scale campaigns and initiatives that brought all the stakeholders together.

In 2025, we continued to pursue the three structuring priorities of the current chairmanship: to strengthen the partnership between Buildwise, Embuild, Bouwunie and the professional organisations to enable us to tackle the challenges of the sector together; to modernise our infrastructures in Limelette and Zaventem to create fully-fledged connection and adoption centres; and to support the development of the industrialisation chain and modular construction in order to increase productivity, boost competitiveness and respond to the challenges of energy renovation.

Finally, the key figures relating to our performance and our teams fully confirm our role: to drive and support the modernisation of the sector in a committed and ambitious manner with the focus on collaboration. A single belief unites us: if we are to transform the sector and build the future, we need to evolve together. This is the guide for all our actions which is reflected in our DNA: *Moving Together. Wisely Building Tomorrow!*

Enjoy reading!

Olivier Vandooren
CEO of Buildwise

Thomas Scorier
Chairman of Buildwise



WISE EXPERIENCE

In the rapidly changing construction sector, Buildwise provides opportunities in the midst of challenges. Through innovation, we activate the ecosystem, share expertise and provide you with the support you need.

Every interaction – from demos at the Experience Centres, events, technical and organisational advice and training to meetings and internal collaborations – is a Buildwise experience where everyone feels Welcome, Inspired, Supported and Empowered.

Our aim is clear: ***Moving Together. Wisely Building Tomorrow!*** As Buildwisers, we are committed to using our expertise and passion to drive widespread, sustainable adoption in the field and within companies. Our Buildwise DNA is our compass: we all contribute to the WISE experience.





Inspired by people • Driving innovation

BUILDFORWARD 2030

THE SECTORAL PLAN

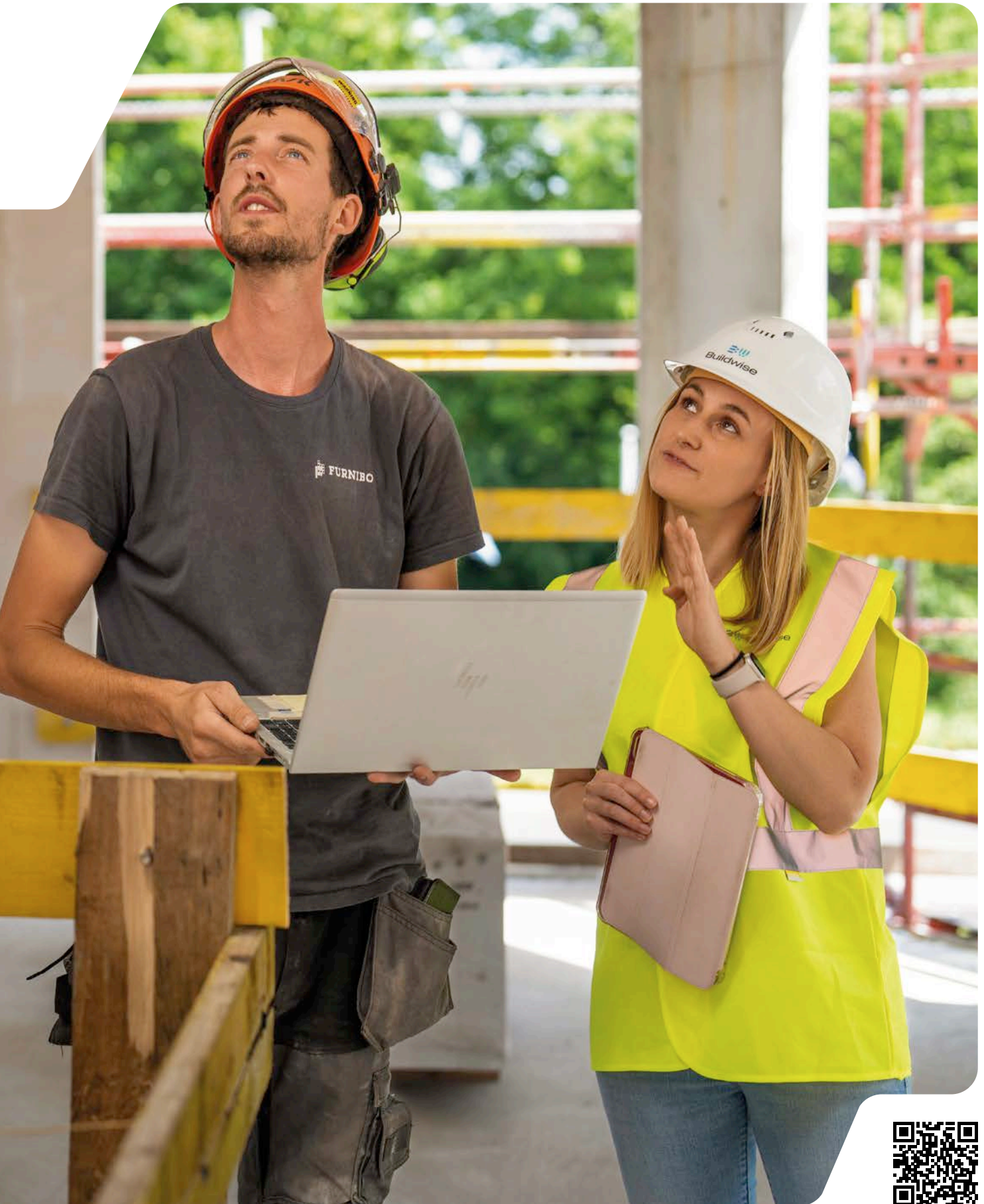
In 2025, Buildwise, together with the whole sector, drew up BuildForward 2030, the first sectoral plan for building a profitable and sustainable future. This collective movement addresses a threefold challenge: to make the sector more sustainable, with respect for people and the planet; more profitable, by focusing on productivity and economic feasibility; and more accessible, by offering clients affordable solutions. To realise these ambitions, BuildForward 2030 is based on three pillars:

1. Collaboration between the stakeholders: strengthening the interaction through a structured exchange of information and new forms of collaboration where contractors are involved from the beginning of the construction chain.
2. Innovation: rolling out new business models, seizing opportunities provided by data and artificial intelligence and developing modular construction (standardisation and prefabrication).
3. Customer orientation: stimulating relevant investments via an approach based on life cycle and performance-related specifications in order to create added value in the long term.

THE BUILDWISE STRATEGY

In 2025, this agenda was put into practice via an action structured around impact trajectories, with the focus on three main axes: digitalisation, circularity and profitability (see '[Achievements 2025](#)', p. 14). These trajectories are built upon the historic foundation of our building trades, whose expertise forms the basis of our mission. Their rollout is being supported by a governance that combines vision and action: the Vision Committee inspires strategic orientations while the Technical Committees play a central role in control and operational implementation in order to guarantee consistent application in the field. At the same time, we have continued to carry out and strengthened our core activities to support contractors, such as providing technical advice and training and assisting with standardisation.





A LOOK BACK AT 2025

JAN



We got the year off to a strong start with the publication of Technical Information Note 294 'Renovation details for sloping roofs using the sarking method'.

The accompanying campaign resulted in no less than 965 downloads of the new TIN in just one week!

FEB

Our winter courses on timber construction and bio-based materials attracted more than 500 construction professionals in Brussels, Flanders and Wallonia.

The new 'Co-design Process' Technical Committee got off to a flying start, with all the stakeholders in the construction process – from manufacturer to architect and contractor – in attendance.



MAR



Together with our partners and the 'Sealing Work' TC, we committed to working on climate roofs.

Façades also made a strong showing, with the publication of TIN 296 on façade cleaning and the launch of the campaign on ETICS.



APR

During the second edition of our NEXT event, we launched BuildForward 2030 with the whole sector. The aim? Strengthening collaboration, boosting innovation and creating more value for companies and their customers.

Our annual BIM event gathered around 120 participants.



MAY



The Vision Committee completed the first phase of its study on the integration of AI in the sector by publishing Innovation Paper 49. That same month saw the start of the second phase in preparation for the Vision Committee's end-of-year event and the revision of the Innovation Paper.

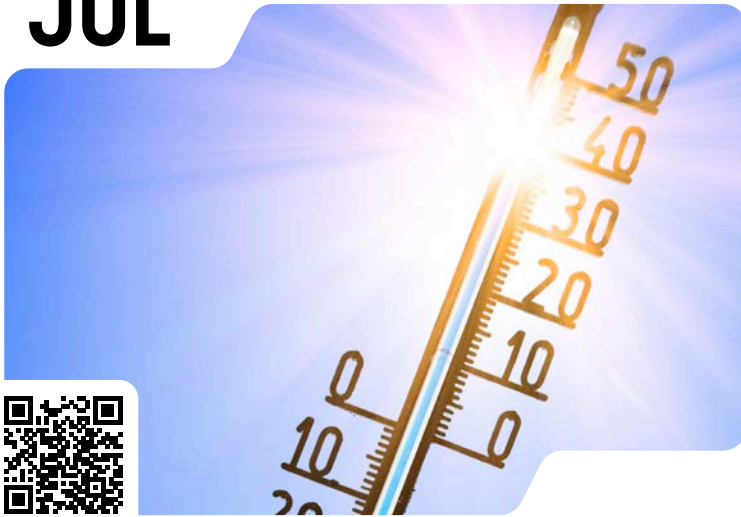
JUN

Anyone looking for a unique and stylish venue for an event need look no further than the rooftop at our headquarters in Zaventem!

We addressed a real need among joiners by providing a handbook on the CE marking of doors and windows.



JUL



In July, we responded to current events with a campaign on overheating in buildings. Our article was downloaded more than 400 times!

AUG

Summer slump? Far from it! A new Connection Tour got under way, at no less than 11 locations across Belgium. The theme? Focusing on quality can save you both time and money. A message that resonated deeply with more than 1,360 construction professionals.



SEP



The practical guide 'BIM: from pilot project to expertise' was a great success, with 1,320 construction professionals downloading the document.

We made a significant contribution to a project concerning trench silos in cementless concrete where the Flemish press was present in force.

OCT

Sanitary update! TIN 298 is the new reference for plastic pressurised pipe systems for hot and cold water.

A dozen journalists headed to Zaventem for a press lunch to find out about our extensive expertise.



NOV



Our campaign 'Installing high-quality ventilation without any headaches' proved to be useful, with the practical guide being downloaded nearly 3,000 times.

The Circular Concrete Living Lab project held its final event, with no less than 170 participants.

DEC

Minister Clarinval paid a visit to our site in Limelette where he gained a good understanding of our activities in the fields of research, innovation and technical support for the sector.

Our Vision event brought together 450 construction professionals, all with the same goal in mind: to find out how AI is already driving progress in the sector.



ACHIEVEMENTS 2025

DIGITAL TECHNOLOGIES AS LEVER FOR INNOVATION

For several years now, we believe new technologies to be a key lever for increasing companies' profitability, making the sector more attractive and improving customer relationships. Consequently, we have put a lot of effort into building knowledge in order to fully develop these technologies and adapt them to the daily reality of construction companies.

ADOPTION AS THE OBJECTIVE

Following the establishment of our Experience Centres, in 2025 we made further progress with promoting the adoption of these technologies by SMEs and VSEs which included launching a rental service for ready-to-use kits. This allows companies to try out tools such as 360° cameras and innovative measurement devices for several weeks on their own sites. Nearly 200 SMEs have since taken advantage of this initiative. And that is just the beginning: this system is set to be expanded further over the next few years.

Projects: EDIH Connect, BIMup, ExperienceCenterBouw



ARTIFICIAL INTELLIGENCE: MUCH MORE THAN A HYPE

AI has become part of our day-to-day life. It provides construction companies with very valuable support, making both administrative tasks and searching for technical information easier. Various projects have led to the development of concrete applications: the analysis of specifications, preparation of reports, optimisation of certain processes and data capture and processing on site. The pilot projects carried out also confirmed the added value and relevance of this technology.

Projects: AIDA, AI Construct

BETTER EXCHANGE OF INFORMATION FOR OPTIMAL PROCESSES

Managing information throughout the construction process remains essential. Building Information Modeling (BIM) plays a central role in this context. To facilitate its adoption, we continued to focus on interoperability by publishing the the first IFC guide, for example. We also developed a classification system (NLBE-SfB) which is better tailored to the construction sector and serves both the Belgian and Dutch markets. Platforms such as BIMids also help improve the uniformity of BIM models by providing targeted recommendations on the information required for each object, depending on the process phase in question.

Project: BIMids

DATA: THE NEW ELDORADO FOR THE CONSTRUCTION SECTOR

Recording, analysing and managing data from sites and buildings paves the way for new applications. At building level, this data supports infrastructure management and maintenance among other things. In addition, predictive maintenance complements traditional strategies (preventive and corrective maintenance), making it possible to detect signs of weakening early on and take action before a serious failure occurs. Conversely, it can also help prevent equipment that is still in full working order from being replaced prematurely, while guaranteeing a high level of comfort for occupants.

Projects: Data4Construction, S-MonHuMa



Project showroom



CONCRETE PROGRESS FOR THE SECTOR

CIRCULAR CONCRETE

Further progress was made in the development of circular concrete, an essential lever to reduce the ecological footprint of the sector. Thanks to the use of recycled granulates and alternatives to cement, circular concrete has shown that technical performances can co-exist perfectly with lower environmental impact. Besides bringing together the various stakeholders to address technical progress and obstacles to be overcome, Buildwise contributed to a first in Belgium via a pilot project: the use of cementless concrete. This geopolymer concrete, with a high content of secondary granulates, was used on a large scale and will be monitored in the long term. At the same time, the normative framework permitting the use of breaker sand derived from recycled concrete is being expanded. This development represents a significant step towards reducing the use of natural resources and speeding up the transition to circular concrete.

Projects: Circular Concrete Living Lab, RecySand



RENOVATION, A MAJOR CHALLENGE FOR THE CONSTRUCTION SECTOR

Renovation of the existing building stock remains a priority. Buildwise is committed to accelerate renovation and to improve its quality and affordability. In the heritage field, we developed solutions for the restoration of historically significant windows by reconciling respect for the architecture, energy performance and sustainability with each other. On a larger scale, we stepped up our efforts around energy renovation via new recommendations for internal insulation, for example. To support the industrialisation of renovation, Buildwise continued to guide the Walloon accelerator for energy renovation by organising various 'renovation trains' implemented through collaboration with towns and cities. Finally, new digital tools and a framework for guided self-renovation have made more sustainable, simpler and higher-quality renovations possible.

Projects: PERCHE, RENO+, RE-ENNOVATE, APARE

CONCRETE CIRCULAR SOLUTIONS FOR CONTRACTORS

In 2025, Buildwise strengthened its commitment to circular solutions developed through collaboration with the contractors within the Technical Committees. These activities form the basis for future technical requirements and make it possible to define circular solutions adapted to reality in the field that professionals can implement immediately. Specific research explores the valorisation of materials obtained when buildings are dismantled by integrating them in new circular applications for façades and buildings. This approach aligns with other initiatives focused on reuse and is not limited to simple recovery logic. All these initiatives, along with those focused on climate roofs (see 'Trades', p. 20), provide the sector with a solid basis for accelerating the transition to circular practices.

Projects: Mined2Rewind, Re-use, Toitures climatiques

MEASUREMENT FOR SUSTAINABLE CONSTRUCTION: CARBON FOOTPRINT AND BIO-BASED MATERIALS

In the light of the increasing requirements relating to life cycle analysis (LCA) and the reduction of CO₂ emissions, Buildwise further expanded the support it provides for construction professionals. A harmonised list of CO₂ emission factors for building materials was drawn up through collaboration with the sector. This list makes it easier to calculate indirect emissions, especially those relating to materials, and guarantees reliable and consistent environmental assessments. This initiative was accompanied by practical guidelines adapted to the Belgian context and a structured evaluation framework. There were also various projects aimed at reducing the environmental impact of materials, focusing on bio- and geo-based materials in particular. These actions support the transition to a more responsible construction sector, based on renewable energy sources and materials with a low carbon footprint.

Projects: MI²B, Build-Value

Project showroom



BUILDING THE ECONOMIC MODELS OF TOMORROW

The development of future-proof economic models to make companies more profitable is based on three approaches:

- value chain management is aimed at optimising the processes and collaboration between actors in the construction chain, especially with respect to circularity, renovation, industrialisation and logistics
- cost management covers both construction costs and the costs associated with the life cycle of the building (maintenance, repair, reuse, residual value)
- customer management ensures that the needs of the customer are identified in good time and translated into clear, consistent choices.

KITTING ENSURES BETTER EFFICIENCY ON SITE

Site logistics plays a decisive role in the profitability of companies. Kitting involves putting together material kits in advance and then delivering them to the place of use at the right time. This just-in-time and just-in-place approach reduces errors, prevents shortages, streamlines planning and minimises unnecessary movements, enabling site teams to save precious time. This new logistics model is essentially simple and particularly relevant for urban sites where space or accessibility are limited.

Projects: KitCo, Bouwforce

NEW FORMS OF COLLABORATION AND ECONOMIC MODELS

Better profitability also requires closer collaboration between the actors in the value chain. The 'Co-design process' Technical Committee supports the adoption of collaboration models. The involvement of contractors from the design phase (in the Construction Team and Design & Build models, for example) improves the quality of decisions, reduces risks and improves project efficiency. Structured processes are developed to facilitate the concrete implementation of these models.

A large-scale acceleration of renovation also calls for the organisation of the value chain to be reviewed as well as the development of new economic models. Prefabricated renovation only becomes economically viable when there is a sufficient critical mass. It requires stable, integrated forms of collaboration that bring manufacturers, designers and companies together based on standardised processes. Buildwise is supporting this evolution via a number of initiatives aimed at developing methods, tools and forms of collaboration which are adapted to a more industrialised and profitable renovation.

Projects: 'Co-design Process' TC, Reno+ and Renotool service, RE-ENNOVATE

COST MANAGEMENT: SITE MONITORING AS A LEVER FOR PROFITABILITY

In 2025, Buildwise continued its actions regarding cost management, an important factor for strengthening companies' profitability. One of the initiatives was the development of an innovative tool to facilitate the integration and analysis of execution data. This collaboration platform makes it easier to identify differences between estimated and actual costs while streamlining planning and improving coordination between the stakeholders. A new project focusing on life cycle costs (LCC) was also started in 2025. Looking at these provides a basis for sustainable choices and for creating added value in the long term, for both contractors and clients.

Projects: C-LCC, HARPO

PROFITABILITY



Project showroom



CONTRACTORS ARE ADAPTING TO A CHANGING WORLD

What was still an ambition a few years ago has since become a reality: the construction sector is adapting to a constantly evolving environment. Our sector is more sustainable, more flexible and more innovative. This has not only strengthened its resistance to climate change but also enabled increasingly demanding customer requirements to be met. It will continue to evolve in this way in order to ensure the future of the profession. Our numerous research projects are systematically accompanied by valorisation initiatives (publications, training, targeted communication, etc.) in order to ensure that they are applied effectively on site and within companies.

NEW PATHOLOGIES

We advise companies on how to resolve their technical problems on a daily basis. However, some situations call for more in-depth research. The long dry spells that we have had in recent years have led to new pathologies such as the subsidence of buildings built on clay or loamy soil. Our studies enabled the factors that influence this phenomenon to be identified and new design rules to be defined in order to prevent it. Techniques for repairing damaged buildings were also studied. In addition, the use of very lightweight external insulation systems such as ETICS can lead to acoustic leaks at the connections with joinery, especially in noisy urban environments. Research enabled this risk to be assessed objectively and solutions tailored to each situation to be provided. Other activities were also carried out to guarantee the durability of external finishes on timber joinery and clay brick façades.

Projects: SOLPLAS, AcouleakETICS, PMEBois, Paintbrick

TECHNICAL INSTALLATIONS FOR RENOVATIONS

The gradual phasing out of fossil fuels has led to the increasing use of heat pumps. However, integrating them in existing buildings remains a complex task and – rightly so – raises a lot of questions among installers. To ensure that heat pumps work properly, it is essential to determine the needs for heating and hot water, adjust heating appliances and monitor water flow rates. Efficient ventilation also plays an important role, although it is not always easy to integrate this in renovation projects. Over the past few years, Buildwise has focused strongly on these topics to help the sector with this transition.

Projects: RECOVER, Heat4Transition, PublicVent, SilentHeatPump Tool

MULTIFUNCTIONAL AND CIRCULAR FLAT ROOFS

Flat roofs have become a central element in modern architecture. Although their watertightness is already durable and high-performing, expectations have changed drastically. They also have to meet circular targets, provide water storage in order to collect the water from heavy rainfall, produce energy via solar panels, support vegetation and allow new applications such as terraces or car parks. In other words, the flat roof needed to reinvent itself. This evolution was put into practice via the 'Climate roofs' (Toitures climatiques) project that was started in close collaboration with the sector via our 'Sealing Work' Technical Committee.

Project: Toitures climatiques

MORE ADVANCED INDUSTRIALISATION TECHNIQUES

Prefabrication offers numerous benefits: faster construction, better quality thanks to controlled production conditions and more thorough site preparation due to industrialised production methods. However, there is a lack of reference documents. That gap is soon to be filled by a working group who will focus on CLT structures, based on the results of research. An innovative approach has been chosen: an initial document will define the performance targets while a second will set out the implementation guidelines for achieving those targets. The aim is twofold: to make it easier for designers and contractors to access information while leaving room for innovative solutions.

Projects: CLT³, TIMFIRE, 'Co-design Process' TC



TRADES

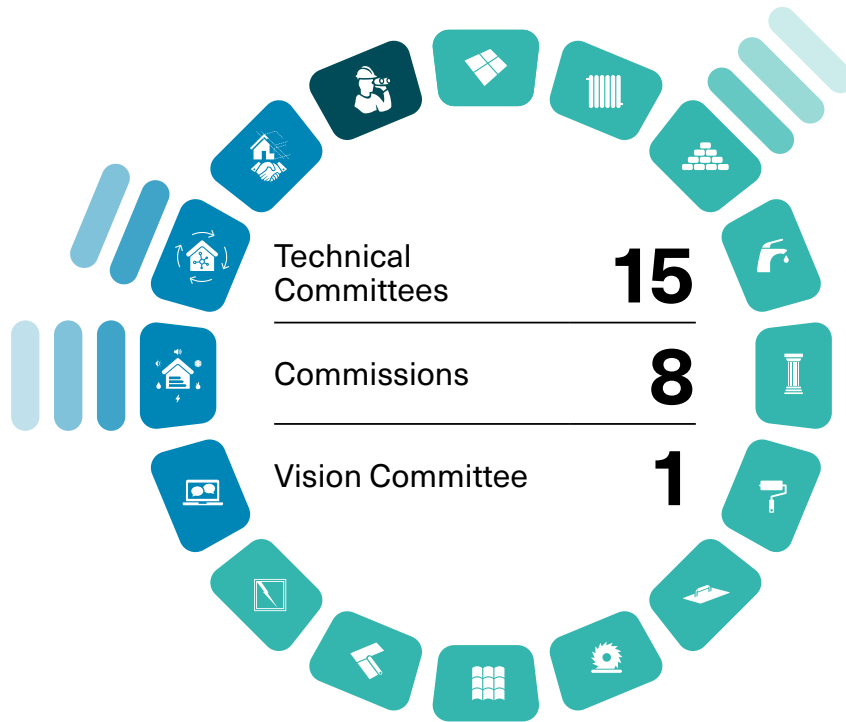
Project showroom



KEY FIGURES

TECHNICAL COMMITTEES

551 members



CONSTRUCTION SECTOR

120,096 BUILDWISE MEMBERS

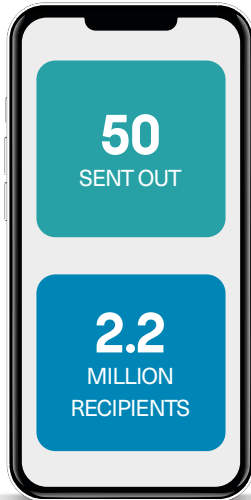
76% SINGLE-PERSON
BUSINESSES

24% SUBJECT TO NATIONAL
SOCIAL SECURITY

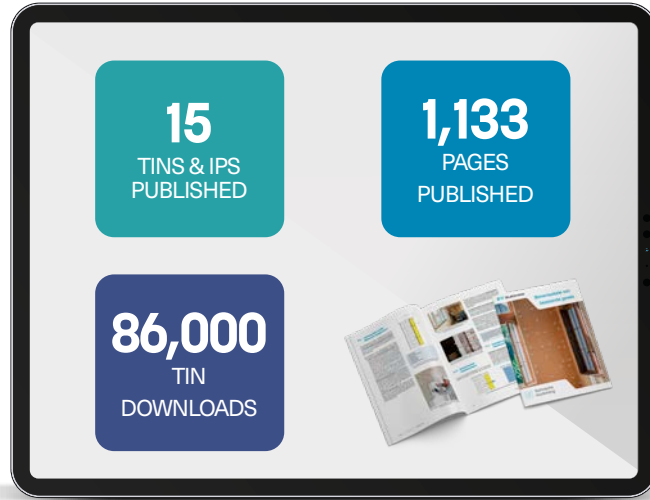


COMMUNICATION & EVENTS

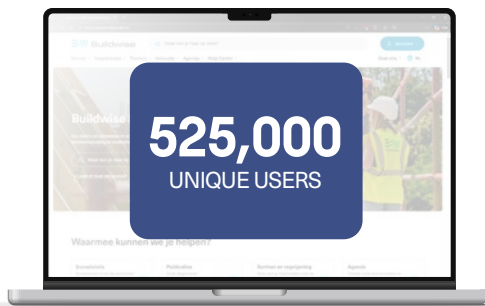
Newsletters



Publications



Buildwise.be



Events & training



Experience Centres



TECHNICAL & ORGANISATIONAL ASSISTANCE

10,947 PIECES OF TECHNICAL
ADVICE PROVIDED BY
CALL CENTRE

4,444 TECHNICAL ADVISORY
REPORTS

865 SITE VISITS

500 PIECES OF
ORGANISATIONAL
ADVICE



Customer satisfaction

RESEARCH & DEVELOPMENT

Research projects

135 ONGOING PROJECTS
+ 200 PARTNERS

Development contracts

+ 500 RUNNING CONTRACTS

Coaching innovation

135 PROFESSIONALS/
COMPANIES COACHED



BUILDWISE & THE PLANET

137 MWh SOLAR ENERGY
PRODUCED IN 2025

22.3% EMPLOYEES WITH A
LEASED BICYCLE

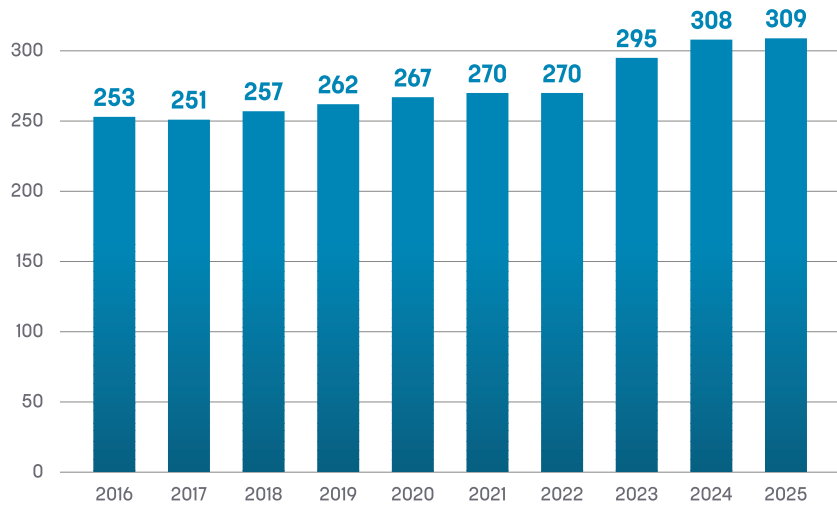
163,659 KILOMETRES CYCLED TO
AND FROM WORK

Approximately
40 tonnes
less of **CO₂**!

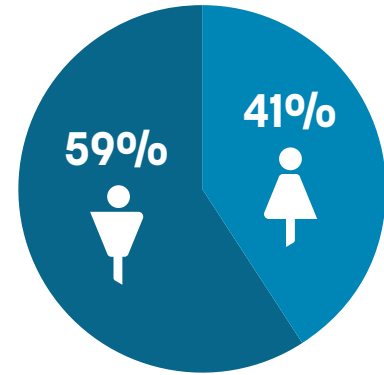


BUILDWISE EMPLOYEES

Employees

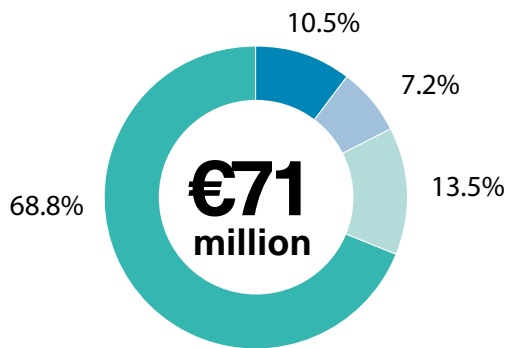


Male-to-female ratio



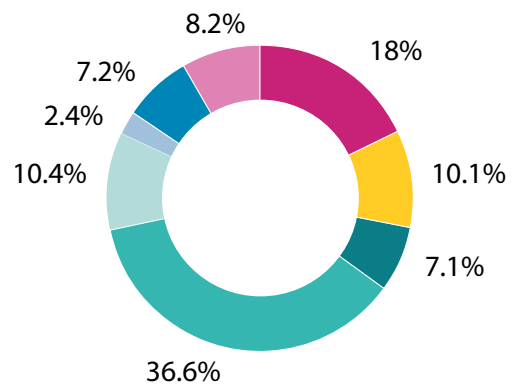
FINANCE

Funding sources



- Member contributions
- Research
- Development
- Other

Allocation of resources



- Contract research
- Dissemination of knowledge
- Technical advice & training
- Technical Committees, national and international partnerships
- Subsidised collective research, innovation boost, Standards Antennas
- Laboratory operating costs
- Standardisation, certification, Technical Approvals
- Other

GOVERNANCE STATUTORY BODIES



GENERAL COUNCIL AND GENERAL ADVISORY COUNCIL

Chairman

T. Scorier

Vice-Chairmen

L. Mohymont / K. Neyrinck / M. Vanderstraeten

Honorary chairmen

J. Gheysens / R. Lenaers / J. Willemen

Members

G. Baert / Y. Biesmans / M. Bonten / B. Claessens
R. Collette / P. Cuppens / A. De Cesco
B. De Malsche / P. De Roo / N. De Smet
P. De Stobbeleir / B. De Sutter / G. De Vlaminc
L. De Waele / J. Debuf / N. Demeester / H. Demeyere
D. Dequidt / V. Dethier / M. Diku Biduaya / M. Dutry
S. Faignet / B. Georges / A. Gillin / B. Heiderscheidt
D. Hellemans / G. Jansens / S. Kaye / K. Kempeneers
E. Leskens / A. Levêque / G. Mahaux / O. Mareschal
S. Maris / H. Michot / F. Nisen / P. Pattyn / C. Peeters
J. Pérard / D. Peytier / B. Piron / J. Polet / A. Renders
M. Roovers / B. Schrevens / W. Simoens / E. Spitzer
W. Straetmans / P. Suys / B. Tasiaux / V. Van Esbroeck
B. Van Poppel / E. Van Rumst / J. Vandycke / F. Verkest
J.-P. Waeytens (†) / D. Wattel

TANDING COMMITTEE AND STANDING ADVISORY COMMITTEE

Chairman

T. Scorier

Vice-Chairmen

L. Mohymont / K. Neyrinck / M. Vanderstraeten

Members

Y. Biesmans / R. Collette / A. De Cesco
G. De Vlaminc / N. Demeester / A. Gillin
K. Kempeneers / B. Piron / A. Renders / M. Roovers
J.-P. Waeytens (†)

TECHNICAL COMMITTEES AND VISION COMMITTEE

The activities of Buildwise are guided by a Vision Committee and fifteen Technical Committees. Eleven of them represent a specific construction trade and mainly consist of contractors; the others focus on subjects of interest to several trades.



VISION COMMITTEE

Chairman

T. Willemen

Members

P. Carels / I. De Bruyne / H. de Troostembergh
T. De Wever / C. Deiteren / N. Demeester / K. Dethier
T. Eekchaut / P.-A. Franck / F. Ganser / M. Geernaert
J.-P. Geerts / H. Kempeneers / S. Lefert / C. Lhoste
M. Moens / L. Mohymont / K. Neyrinck / T. Scorier
W. Straetmans / P. Suys / O. Taspinar / F. Tourné
E. Van den Bossche / T. Van Put / K. Vande Voorde
T. Vandenbergh, J.-C. Vanderhaegen / H. Verboven
F. Verstraete / J.-P. Waeytens (†)

Buildwisers

B. Ingelaere / O. Vandooren / P. Van Geite



ROUGH STRUCTURE AND GENERAL CONTRACTORS

Chairman

M. Roovers

Members

K. Andries / F. Bijnens / X. Braet / L. Brughmans
B. Cloet / L. Courard / C. De Cesco / G. De Schutter
F. De Fauw / R. De Ketelaere / P. De Vylder
J. Deceuster / F. Demeulemeester / R. Dhuyvetter
B. Geentjens / P. Goetinck / J. Govaerts / C. Grancitelli
M.-L. Heyndrickx / G. Heyndrickx / P. Heyns / H. Hons
P. ibens / S. Kaye / F. Lederer / F. Marchand
C. Mordant / A. Parewyck / P. Piroton / S. Scharlaken
M. Séculier / T. Spapens / R. Van Acker
D. Van Campenhout / E. Vandewiele / A. Vermeyen

TC Leads

V. Dieryck / A. Van der Auwera

RENOVATION OF EXISTING BUILDINGS COMMISSION

Chairman

G. Heyndrickx

Members

J. Bajart / F. Belfroid / F. Bijnens / G. Claerbout
W. Cromheecke / L.-N. Dame / H. De Clercq
S. De Deckere / F. De Fauw / V. De Meulenaer
J. De Moor / B. Delaey / P. Depoorter / A. Depreitere
J. Desarnaud / F. Descamps / L. Dewulf / F. Dhondt
L. Eeckhout / T. Eeckhout / A. Fradcourt
M. Geudens / M. Goegebuer / J. Govaerts
C. Grancitelli / D. Haesendonck / R. Hayen
G. Heyndrickx / C. Mairy / E. Martello / E. Morineau
C. Nijs / X. Nijs / P. Noé / S. Peters / M. Provinciael
S. Scharlaken / S. Trachte / W. Vaesen
S. Van Damme / W. Van Noten / D. Vanhecke
P. Vanlerberghe / B. Verachtert / E. Verstryngne

Commission Leads

A. Dawans / S. Dubois

Buildwisers

M. de Bouw / R. de Longrée / L. Dekeyser

CONCRETE STRUCTURES COMMISSION

Chairman

H. Hons

Members

J. Baeten / D. Bellens / L. Biernaux / X. Braet / J.-F. Cap
L. Courard / P. De Pauw / D. De Wolf / P. Gilles
C. Grancitelli / G. Herrier / M.-L. Heyndrickx / D. Jansen
T. Kowalczyk / F. Marchand / J. Marinus / P. Meekels
J. Mortreu / P. Piroton / C. Ployaert / R. Simonart
S. Schaerlaekens / B. Schauwvlieghe / B. Torfs
K. Van den Putte / B. Van den Bossche / T. Van Hoye
T. Verstraelen

Commission Leads

J. Piérard / P. Van Itterbeeck

Buildwiser

B. Vanhauwere

GEOTECHNICS COMMISSION

Chairman

B. Cloet

Members

F. Collin / P. Ganne / K. Haelterman / G. Jaspar
G. Laurent / L. Libbrecht / M. Maes / P. Piroton
X. Raucroix / M. Roovers / D. Van Berkel

Commission Lead

N. Denies

Buildwiser

A. Van der Auwera



PAINTWORK, FLEXIBLE WALL AND FLOOR COVERINGS

Chairman

P. Pattyn

Members

G. Baert / J. Brys / P. De Roo / J. Debuf / E. Fleurinck
L. Gailly / C. Loyens / S. Magnée / P. Noé / D. Petta
D. Van Kerckhove / D. Van Tricht / L. Vanrenterghem
T. Vrambout / J. Watteyn / A. Wurman

TC Leads

E. Cailleux / T. Haerincx

Buildwisers

K. Janssens / T. Rondou



HEATING AND CLIMATE CONTROL

Chairman

D. Peytier

Members

P.-Y. Badot / K. Beenaerts / M. Blondiau / L. Brees
B. Claessens / L. Dedeyne / P. Deketelaere
S. Demeyer / D. Déom / P. Despierres / T. Diouf
M. Erkalkan / M. Fatzaun / J. Fyon / A. Galetta
G. Gronsfeld / H. Guerin / E. Maertens / J. Mampaey
L. Mehaudens / G. Minne / W. Neuville / C. Nonneman
J. Nouwynck / F. Oleksandrow / A. Palumbo / I. Piette
D. Smet / B. Tasiaux / W. Vaesen / K. Van Campenhout
H. Van der Perre / P. Van Rompaey / V. Vancaeyzeele
K. Vanlancker / W. Vanmeert / F. Verstraeten / K. Wuyts

TC Leads

X. Kuborn / R. Van Gaever

Buildwisers

I. De Pot / R. Durvaux



GLAZING

Chairman

J. Jacobs

Members

G. De Landtsheer / L. Delvoie / D. Dequidt
J. jr. Deviliers / J.-D. Fontaine / T. Hens / J. Keutgens
T. Laurens / G. Martens / M. Martinez / T. Meyers
A. Minne / R. Nokerman / F. Symoens / F. Van Geert
J. Verschueren

TC Leads

V. Detremmerie / R. Durvaux

Buildwisers

F. Caluwaerts / E. Dupont / J. Luckermans



STONE AND MARBLE

Chairman

S. Maris

Members

A. Abraham / J. Abraham / R. Baugnies / F. Belli
C. Bertola / K. Callebaut / G. Claerbout / J.-P. Cnudde
V. Cnudde / A. Demesmaeker / P. Dethier / J. Elsen
A. Fontaine / E. Latour / G. Legein / M.-M. Mennens
B. Misonne / P. Noé / R. Pauwels / S. Renier
P. Séquaris / J. Spinato / G. Van Gucht
K. Vandenneucker / B. Wauters

TC Leads

E. Nguyen / T. Vangheel

Buildwisers

M. Van Beneden / J. Van den Bossche



SEALING WORK

Chairman

Y. Biesmans

Members

G. Adams / S. Baelen / F. Belin / H.-C. Boulanger
G. Briers / F. Coninx / C. Coussens / H. De Schepper
K. Derde / L. Elouali / L. Henderieckx / M. Henderieckx
M. Kersschot / L. Klimo / S. Lamon / K. Mangelschots
V. Mestdagh / H. Michot / J. Moens / G. Nauwelaerts
M. Peeters / G. Puystjens / Y. Rosier / E. Schomus
L. Schreurs / M. Tijtgat / P. Van Acker / L. Van De Vel
S. van Dooren / D. Van Kerckhove / P. Verbrugge
M. Wagneur / K. Wienen

TC Leads

E. Mahieu / E. Noirfalisie



SANITARY AND INDUSTRIAL PLUMBING, GAS INSTALLATIONS

Chairman

P. Deweer

Members

K. Beenaerts / B. Claessens / S. Creffier / S. De Lille
M. Decat / L. Dedeyne / D. Déom / J.-P. Geerts
G. Gronsfeld / S. Lefever / F. Leon / E. Maertens
C. Nonneman / D. Peytier / Y. Simar / D. Smet
W. Vaesen / K. Van Campenhout / C. Van Dinter
P. Van Rompaey / K. Wuyts

TC Leads

B. Bleys / B. Poncelet

Buildwiser

I. De Pot



JOINERY

Chairmen

M. Collignon / W. Simoens

Members

C. Allard / J. Andries / J. Bourdeaud'hui / A. Brasselle
F. Corbesier / B. Corman / W. Danneel / R. De Cort
F. de Frutos / R. De Schepper / R. De Waele
J. De Wyngaert / C. Decaesstecker / E. Defays
B. Duheym / O. Dumoulin / H. Frere / J. Geebelen
A. Goblet / A. Henry / G. Heylen / C. Liegeois
N. Maquet / L. Mohymont / R. Perard
P.-J. Simoens / C. Smetz / L. Steen / S. Suys
N. Van Hee / W. Van Overstraeten / N. Vanbrusselen
W. Vanbrusselen / C. Vandegaar / M. Vanderhasten
F. Vanholst / M. Vanzurpele / J. Verniers / D. Versluys

TC Leads

F. Caluwaerts / S. Charron / G. De Raed
V. Detremmerie

Buildwisers

J. Luckermans / B. Michaux



HARD WALL AND FLOOR COVERINGS

Chairman

G. Mahaux

Members

M. Bauters / T. Beernaert / B. Broekaert / D. Crombez
B. De Pauw / G. De Smet / J. De Smet
P. De Stobbeleir / D. Dhaese / A. Di Ilio / P. Dresse
T. Gheleyens / S. Hens / P. Holderick / M. Keulen
G. Langeraert / A. Mahaux / M.-M. Mennens / P. Noé
G. Ponzo / B. Roten / B. Royaux / L. Steen / J. Storms
K. Stroobants / J. Strypsteen / A. Tandt / D. Thibaut
P. van Erp / D. Van Kerckhove / E. Van Rumst
D. Vandenbossche / L. Vandewiele / B. Vangeersdaele
P. Verhoyen / T. Verstaen

TC Leads

E. Nguyen / T. Vangheel

Buildwisers

M. Van Beneden / J. Van den Bossche



ROOF COVERINGS

Chairman

C. Vandermosten

Members

F.-X. Bocage / F. Cauwelier / J.-F. Crohin / B. Cuvelier
S. Daelman / X. Dassonville / E. De Ridder / C. Degreef
G. Derde / P. Donner / Y.-M. Dron
M. Dubois d'enghien / J.-F. Fontenoy / B. Georges
J. Hamoir / J.-L. Hayez / M. Kilic / D. Laroy
T. Lesenfants / H. Libbrecht / L. Mauën / B. Menu
M. Molens / F. Paulis / B. Rahier / L. Steen
A. Thierens / M. Van Geit / J. Van Leeuwen
A. Vanhove / C. Vantaelen / R. Vignix / D. Wattel
L. Zanussi

TC Leads

D. Langendries / L. Lassoie

Buildwisers

F. Dobbels / L. Geerts / M. Messens / B. Tiltgès



CEILING, JOINTING AND FAÇADE WORK

Chairman

M. Meert

Members

P. Beaujean / J. Beke / B. Broekaert / P. Cherchye
J. Coose / O. Cremer / E. De Bolster / R. De Haes
M. Dutry / K. Flamand / J.-Y. Huberty / S. Jamar
M. Oldyck / U. Peter / J. Schalley / I. Segers
H. Spoormakers / J. Storme / K. Van Hecke
D. Van Kerckhove / W. Van Lancker / C. Van Look
I. Vandendael / T. Vanmol / V. Verachten / D. Verhaegen
S. Verhoeven / G. Veys / M. Veys / N. Vromant

TC Leads

Y. Grégoire (up to and including 10/2025), M. Lignian
(from 12/2025), P. Steenhoudt (from 12/2025)



BUILDING PHYSICS, COMFORT AND SAFETY

HYGROTHERMY COMMISSION

Chairman

M. Ruebens

Members

V. De Meulenaer / J. Declercq / L. Dedeyne / F. Dethier
V. Feldheim / M. Frederic / A. Janssens / I. Piette
B. Present / S. Roels / E. Senave / N. Spies / S. Terry
C. Van Crombrugge / A. Van Enis / A. Van Eycken
D. Van Kerckhove / G. Van Moeseke / E. Van Overmeire
J. Vandendriessche / F. Wattel

Commission Leads

X. Loncour / J. Van der Veken

Buildwisers

A. Acke / K. Hanthazi

ACOUSTICS COMMISSION

Chairman

J. Coose

Vice-Chairman

M. Ruebens

Members

E. De Kempeneer / C. Decaesstecker / D. Decroix
A. Donnet / P. Dresse / R. Dumont / H. Fabri / H. Fort
R. Geens / A. Gillard / B. Heymans / J. Kegels
J.-P. Lahaye / J. Marinus / K. Maroy / A. Minne
J. Nemerlin / G. Oushoorn / P. Toussaint
M. Van Damme / C. Van Loock / E. Van Overmeire
M. Vanstraelen / L. Vasseur / T. Verbanck / G. Vermeir
J.-F. Winant

Commission Leads

L. De Geetere / M. Lignian

Buildwisers

C. Crispin / A. Dijckmans / J. Goovaerts

FIRE SAFETY COMMISSION

Chairman

M. Leysen

Members

X. Bronckart / W. Driessen / S. Eeckhout / B. Heymans
C. Lefèvre / O. Leroy / J. Marinus / C. Pimpurniaux
J. Stassen / K. Van Gasse / N. Van Houten / S. Van Laer
S. Van Loo / C. Van Loock / E. Van Wesemael
T. Verbanck / P. Verhoeven / J.-P. Veriter / S. Wynants

Commission Leads

K. De Proft / J. Goovaerts

Buildwisers

G. De Raed / Y. Martin



CO-DESIGN PROCESS

Chairmen

J. Beke / X. Bindels / I. De Bruyne / K. Lamens /
M. Moens / D. Peremans

Members

T. Abenia / E. Audoore / I. Balaskas / Q. Bascourt
J. Beugnies / F. Blockx / E. Buysens / I. Claes
B. Coemans / S. Cornillie / T. Cromphout
J. De Borger / V. De Deyn / S. De Nolf
L. de Terwangne / K. De Vries / A. Decorte
P. Demesmaecker / I. Depoorter / T. Eeckhaut
S. Fonteyn / D. Froyen / E. Germijns / N. Huysmans
S. Jager / J.-P. Jasienski / J. Kalhöfer / T. Kalhöfer
P. Kelecom / K. Knaepen / K. Lambrechts / B. Leroy
P.-L. Limbourg / S. Linders / L. Luchtens / J. Machiels
W. Mannaerts / L. Prinsie / S. Motte / M. Procès
C. Ramette / G. Rodriguez / N. Schepens / D. Smet
E. Spitzer / N. Sterckx / S. Suys / K. Van Hecke
V. Van Impe / T. Van Mullem / E. Van Overmeire
K. Vanhemelryck / M. Vercruysse / C. Verdood
L. Verheyen / F. Verschueren / D. Versluys
L. Vorrsselmans / M. Wagneur

TC Leads

C. Euben / J.-F. Rondeaux

Buildwisers

S. Dandoy / E. Debast / M. Lamote / D. Langendries





DIGITAL CONSTRUCTION

Chairman

R. Collard

Vice-Chairman

P. Present

Members

A. Argeles / J.-P. Bauwens / H. Beckers / N. Belis
 X. Bindels / S. Boeykens / S. Brabant
 L. Briones Alonso / M. Brochier / B. Calie
 F. Champion / B. Courtin / J.-P. Couwenbergh
 J. De Cock / S. De Nolf / R. De Smedt / B. De Smet
 L. De Wilde / M. Deloz / K. Derde / B. Descamps
 K. Desimpelaere / B. Despiegeleer / V. Didriche
 A. Franc / D. Froyen / B. Geerinckx / T. Gretry
 D. Hellemans / G. Kerckhofs / R. Klein / K. Kozlowski
 J. Lathouwers / M. Léonard / A. Lievens / U. Linden
 B. Maenhoudt / A. Mahaux / R. Meuleman
 T. Nuttens / K. Nys / M. Oumzil / P. Pauwels / D. Peytier
 C. Richard / J. Schumacher / N. Smets / S. Soupart
 T. Torfs / W. Vaesen / J. Van Bossche / F. Van De Velde
 M. Van den Berg / A. Van den Borre / C. Van Look
 J. Van Mol / J. Van Nieuwerburgh / E. Van Overmeire
 J. Vandeleur / K. Vandenbogaerde / H. Vandendries
 S. Vanderhasten / Y. Vanderstraeten
 O. Vanlandeghem / E. Vanmechelen / N. Vercaemst
 S. Verhaert / M. Verhiel / J. Verhulst / M. Verlinden
 Y. Willems / C. Wiseman

TC Leads

P. Dewez / T. Lonfils

Buildwiser

N. Cauberg



SMART & SUSTAINABLE CONSTRUCTIONS

SUSTAINABLE CONSTRUCTIONS COMMISSION

Chairman

M. Hoevenaeghel

Members

M. Brewart / F. Biesmans / S. Breels / M. Croufer
 I. De Bruyne / J. Declercq / H. Delloge / E. Denis
 G. Goossens / S. N. Heirbaut / J. Hertoghs / K. Janssens
 A.-L. Lejeune / L. Lemmens / S. Maillet / I. Marien
 M.-M. Mennens / A. Naômé / L. Pérez Dueñas
 D. Peytier / W. Pieters / L. Schiltz / F. Van den Berghe
 V. Van Impe / E. Van Kemenade / M. Vandermaesen
 M. Vanderstraeten / M. Villani

Commission Leads

A. Vergauwen / J. Vrijders

Buildwiser

R. de Longrée

SMART BUILDINGS COMMISSION

Chairman

P. De Visscher

Members

P. Bockstaele / B. Cox / M. De Strycker / W. Debacker
 J. Deceuninck / B. Declercq / M. Hoevenaeghel
 C. Hofman / T. Hopstaken / M. Léonard
 M.-M. Mennens / B. Michiels / D. Peytier
 W. Rymenants / L. Schiltz / W. Sebreghts / W. Vaesen
 K. Van Campenhout / J. Van de Velde
 J.-C. Vanderhaegen / G. Verhoeven / T. Verstaen
 J. Wouters

Commission Leads

P. D'Herdt / A. Deneyer

Buildwiser

K. Janssens





Make it
WISE!



LOCATIONS

BUILDWISE ZAVENTEM

Kleine Kloosterstraat 23
B-1932 Zaventem
02 716 42 11

BUILDWISE LIMELETTE

Avenue Pierre Holoffe 21
B-1342 Limelette
02 655 77 11

BUILDWISE BRUSSELS

Rue Dieudonné Lefèvre 17
B-1020 Brussels
02 716 42 11



buildwise.be

**MOVING TOGETHER.
WISELY BUILDING
TOMORROW!**