

DELABIE

COMMITMENT
from the source

OUR CSR INITIATIVES



EDITORIALS



Wasting as little as possible. Whether it's water, materials or energy. Creating practical, robust, well-designed products, built to last or to be easily repaired. Offering good working conditions, stable employment and a fulfilling environment. These have been our guiding ambitions, since my great grandfather, Georges Delabie, took over the foundry in Friville-Escarbotin nearly a century ago. This logical approach has prevailed across the generations.

Today, we continue to maintain and enrich this vision. Our initiatives extend beyond the borders of our company: we support access to clean drinking water and education, primarily in Africa, and we are proud to be able to help improve the daily lives of thousands of people.

Our CSR mission, which we are formalising piece by piece, is not a marketing strategy. Here at DELABIE, we fight for excellent performance. We encourage continued professional development, mutual support and individual, as well as collective, progression so that, together, we can build a better future. DELABIE, commitment from the source.

Patrick Delabie
Co-Director of the DELABIE Group



In 2024, we decided to restructure our long-term commitments, in order to better measure, strengthen and anchor the initiative going beyond just our company. With three pillars – economic, social and environmental – Corporate Social Responsibility is becoming a global imperative.

Every department of our company is involved. Our mission, above all, is dependent on listening and collaboration. Training at the right time, adapting our requirements to each role, allows us to embed CSR in the everyday, without making a big announcement. By remaining true to our pragmatic approach, we ensure that we progress step by step towards a more responsible future.

Hiba Tahri
CSR Manager



At DELABIE, Corporate Social Responsibility is not optional, but a deep-rooted conviction which guides our daily decisions. This first CSR brochure is a testament to our concrete commitment to sustainable development, respectful of people, the environment and local communities. Through our actions, we affirm our desire to merge industrial performance with social responsibility in a sincere and evolving approach.

This document is an invitation to explore the values which drive us and the initiatives we collectively support.

Christophe Secache
CSR and Quality Director



CHAPTER 1

WHAT CSR MEANS TO US
UNDERTAKING BUSINESS RESPONSIBLY

7



CHAPTER 2

THE EMBODIMENT OF OUR VISION
PRODUCTS DESIGNED TO LAST

13



CHAPTER 3

PROOF BY EXAMPLE
OUR PRODUCT RANGES
FROM A CSR PERSPECTIVE

21



CHAPTER 4

A DEEP-ROOTED AMBITION
BUILDING A COMMUNITY

33

DELABIE COMMITMENT FROM THE SOURCE

18, Rue du Maréchal Foch - 80130 Friville - FRANCE / www.delabie.com

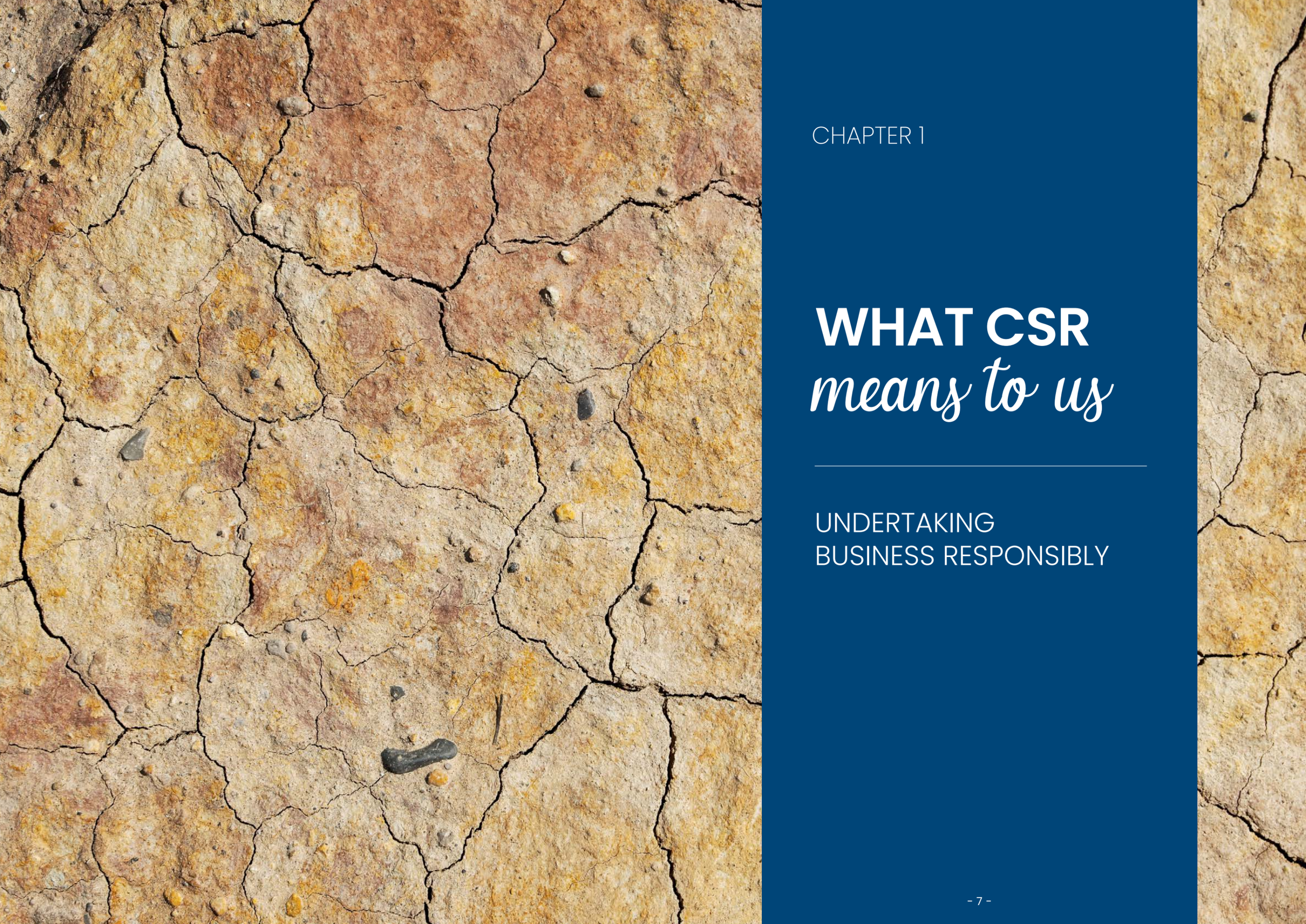
Publication Director: *Bertrand Margot*

Editorial and Creative Directors: *Delphine Bussière, Carole Catoire, Guillaume Del Signore*

Editing / Chief Editor: *Adélaïde de La Bourdonnaye*

Layout: *Florence de Nazelle, Sandra Redon Tinga*

Photo credits: *Unsplash, Shutterstock*; Copyright : ©DELABIE Group, 2026 - All rights reserved



CHAPTER 1

WHAT CSR *means to us*

UNDERTAKING
BUSINESS RESPONSIBLY

100 YEARS

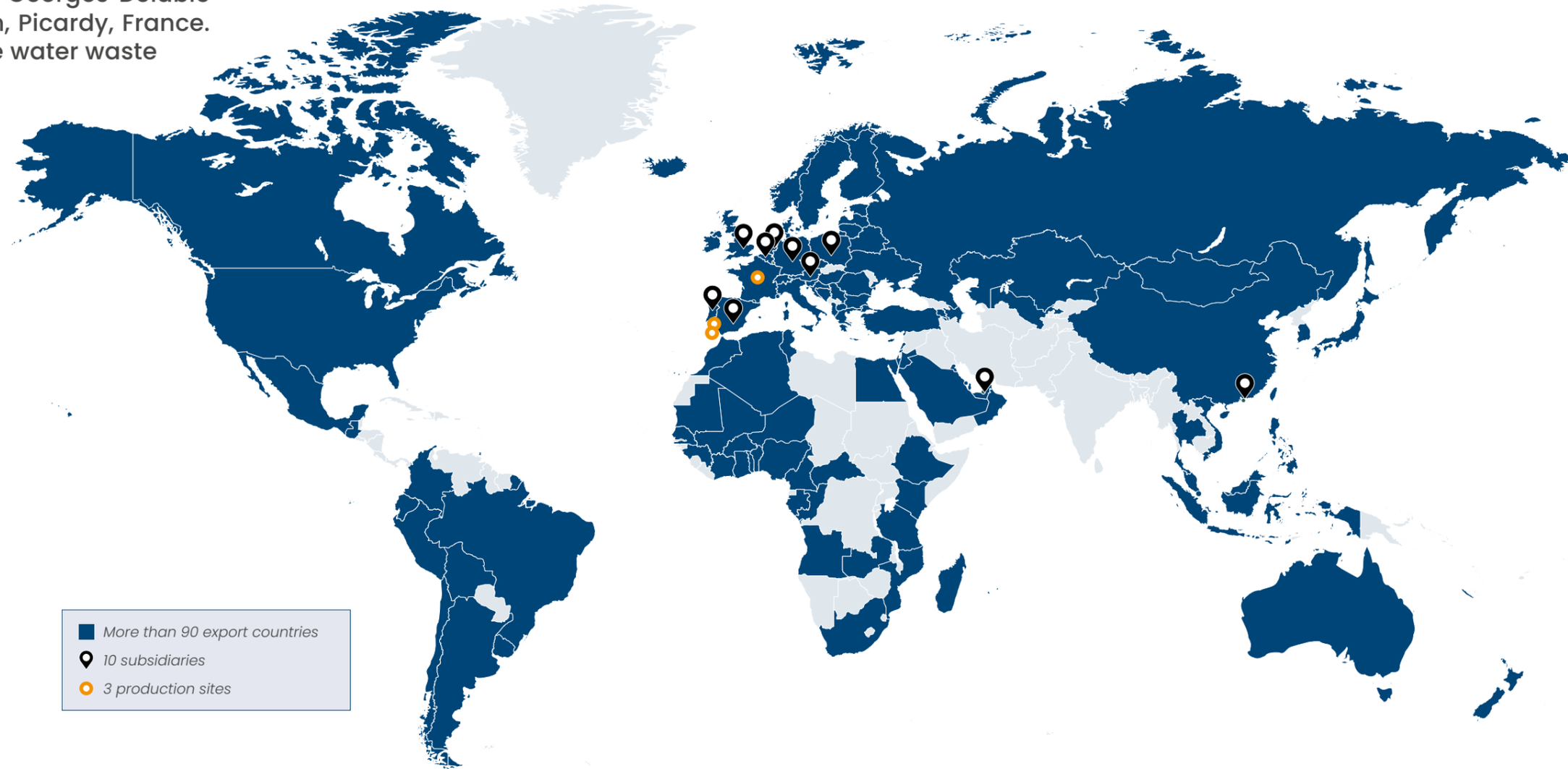
of family innovation

The DELABIE story started in 1928, when Georges Delabie took over a foundry in Friville-Escarbotin, Picardy, France. From the start, our aim was clear: reduce water waste and offer sustainable solutions.

Almost a century later, DELABIE remains 100% family-run, having become the European market leader in its sector, exporting over 2,000 products to over 90 countries. Each generation has contributed to building a business committed to quality. Since the 80s, with the launch of the first time flow taps, innovation has been at the heart of our strategy. Our current products, such as direct flush WCs and stainless steel sanitaryware, are proof of our constant quest for improvement. Each innovation targets our single objective: to align performance, safety and durability.

DELABIE is also a business rooted in Picardy. From our historic headquarters in Friville, we have developed subject-specific expertise and are committed to a socially and environmentally responsible business model. As we approach our 100th anniversary, our 450-person business continues to move forwards, carried by a new generation, committed to our founding values.

Through our acquisition of KWC Professional in 2025, we have become the uncontested European market leader in sanitaryware for public and commercial places.

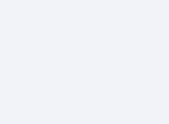


OUR GLOBAL PRESENCE

By providing solutions to buildings across the world, DELABIE saves millions of kWh of electricity and m³ of water year after year.

WHAT CSR MEANS TO US

OUR HISTORY

1928	1971	1983	1996	2006	2007	2009	2012	2013	2018/19	2024	2025
<p>Georges Delabie takes over a FOUNDRY in Friville.</p> 	<p>Invention of the UNIVERSAL TAP HEAD by Jean Delabie, Georges' son.</p> 	<p>Launch of TIME FLOW TAPS.</p> 	<p>Acquisition of BINE, inventor of the time flow tap in 1881.</p> 	<p>Acquisition of CHAVONNET, market leader in tap ware for hospitals, and SOGEPROVE, manufacturer of accessibility products and hygienic accessories for public places.</p> 	<p>Acquisition of DOUGLAS, UK manufacturer of TMVs for public and commercial buildings, and creation of our subsidiary in Wallingford, Oxfordshire.</p> 	<p>Creation of DELABIE Sp. z.o.o. in Warsaw (Poland).</p>	<p>Acquisition of KUHFUSS SANITÄR, no. 2 in the stainless steel sanitaryware market in Germany, as well as a FOUNDRY in PORTUGAL.</p>  <p>Creation of two subsidiaries, DELABIE FZ LLC in Dubai (UAE) and DELABIE Limited in Hong Kong (China).</p>	<p>Creation of DELABIE Benelux in Brussels (Belgium). Acquisition of SENDA in Aveiro (Portugal), Portuguese manufacturer of stainless steel sanitaryware Launch of Point-of-Use FILTERS range.</p> 	<p>Creation of SUBSIDIARY in Spain. Creation of DELABIE Austria GmbH subsidiary in Austria.</p>	<p>DELABIE's 4th generation takes over.</p> 	<p>Acquisition of KWC Professional. DELABIE is European market leader in sanitaryware solutions for public and commercial places.</p>

A LEGACY

of common sense

Responsible and pragmatic choices, enshrined as fundamental values at DELABIE.

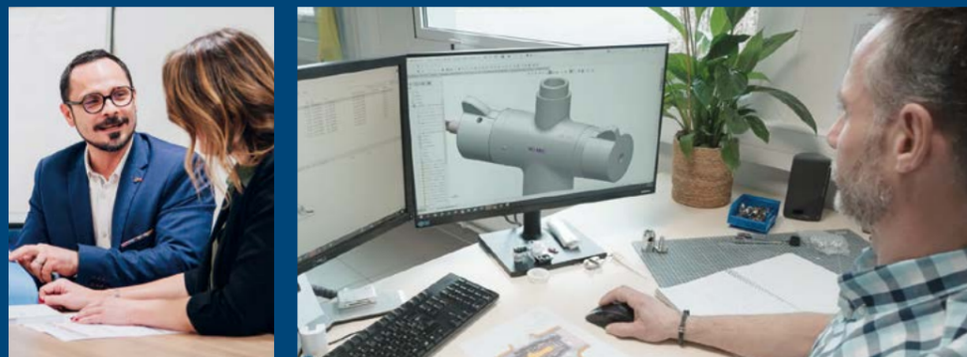
Wasting, throwing away and misusing resources was already considered absurd 100 years ago. Long before anyone was talking about CSR, DELABIE had already chosen the right path: creating products which save water and last as long as possible, in a healthy working environment. Since 1928, this vision has never changed.

The creation of water controls and sanitary ware which lasts and is repairable is not a marketing strategy, it is in our DNA, our way of life.

The DELABIE team play a central role in this project. Our individual expertise, which has grown over time, our passion and the vision we share... these all drive our continued development as a company.

Together, we demonstrate these values and embody the DELABIE spirit: a quest for performance, durability and togetherness.

At DELABIE, CSR is not just a label, it is the next step in our way of thinking and enacting. A responsible vision which, far from remaining within the walls of our offices, inspires our actions, projects and global development.



An independent business from generation to generation for 100 years



We innovate and grow internationally through healthy expansion



We are committed to preserving the planet's resources in our products and processes



Our passionate teams seek utility and continued improvement



We are united with and close to our clients, in a spirit of friendship



A STRENGTHENED QUALITY, SAFETY AND ENVIRONMENTAL POLICY

Continued improvement is fundamental at DELABIE. In addition to our ISO9001 certification for quality, DELABIE reached the next level by achieving 2 further certifications in 2025. First, environmentally with the ISO14001, followed by Health and Safety at work with ISO45001. These certificates are not the end of the road, but the result of a collective effort since 2024.



DELABIE JOINS THE UN GLOBAL COMPACT

Since 2024, DELABIE has been part of the largest global initiative in favour of sustainable business development: the United Nations (UN) Global Compact. This network is made up of over 20,000 businesses and 4,000 not-for-profit organisations in more than 160 countries.

By joining this group, DELABIE aims to align our practices and strategy with the 10 universal principles for human rights, working environment, the environment and anti-corruption.

This reinforces our actions in favour of the 17 Sustainable Development Goals (SDGs) defined by the UN, in line with our CSR policy: responsible, structured and future-facing.



DELABIE, ECOVADIS GOLD FOR THE 2ND TIME

EcoVadis is an independent reference organisation for CSR. Since its creation, it has evaluated over 130,000 businesses.

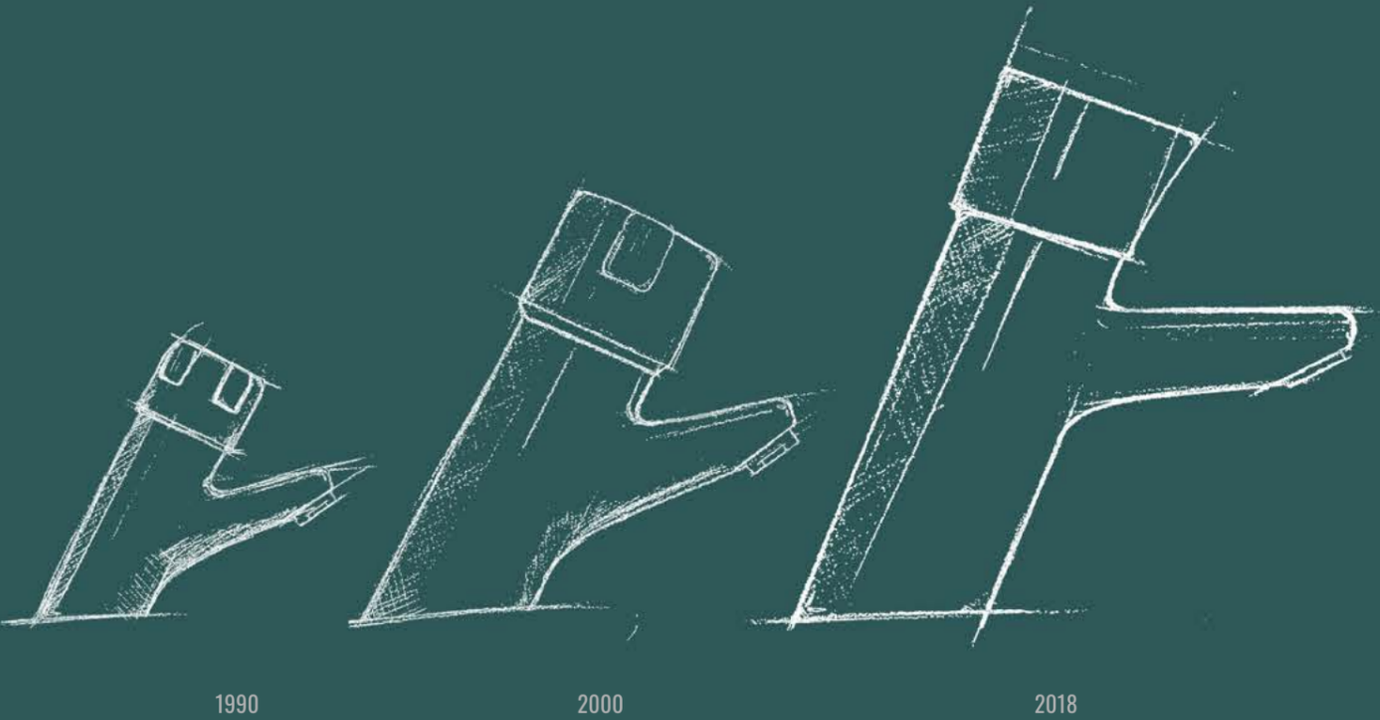
In June 2024, DELABIE achieved a gold medal, placing us in the top 3% globally, and the top 1% in our sector. In 2025, DELABIE reattained this medal, with an improvement in the total score for the company.

After 3 silver medals, this award marks our constant progress and our strengthened commitment. Our sights are now set on a platinum medal!

CHAPTER 2

**THE
EMBODIMENT**
of our vision

PRODUCTS DESIGNED
TO LAST



1990

2000

2018



Water

A GLOBAL EMERGENCY

Growing consumption and limited resources.
The priority has shifted to sustainable water conservation.

Today, clean water supplies are under unprecedented pressure. Over the course of the 20th century, as the population quadrupled from 1.5 billion to 6 billion, water consumption multiplied by 10. This increase was primarily due to improvements in lifestyle, industrialisation and irrigation.

Currently, the global population uses around 4,000km³ of clean water per year, roughly 650m³ per person. This represents a third of the clean water available. The demand for water has increased by around 1% each year since the 1980s.

In certain areas, this intensive consumption has overtaken the rate of natural replenishment. Long term, this will cause the supply to run dry. The availability of clean water is also considerably reduced by pollution. According to the United Nations, by 2050, up to 6 billion people could be regularly affected by drought.

For almost a century, DELABIE has designed products which allow for the management of water use. Thanks to technologies like time flow or electronic taps, with their reduced flow rates, water wastage in public places has significantly decreased.

In the face of these challenges, it is essential that each individual should reduce their water consumption. By equipping a non-domestic public building with DELABIE solutions, water consumption can be reduced by 85-90%.

Sources : Planèteoscope, ReliefWeb, Novethic

A NOT-SO BLUE PLANET

Even though the earth is covered in water, the quantity of clean water readily available to humanity is becoming more and more scarce.



ALL THE WATER IN THE WORLD

Oceans, ice caps, lakes, rivers, underground water, steam... if all the Earth's water was concentrated in a sphere, its diameter would be 1,385km.

Just slightly larger than a country like France.

UNDERGROUND DRINKING WATER

If all the clean water on the Earth's surface, directly available and used by living beings, was concentrated in a sphere, its diameter would be 272.8km.

The size of a region like Brittany or Tuscany.

CLEAN SURFACE WATER

If all the clean water from the lakes and rivers of our planet was concentrated in a sphere, its diameter would be 56.2km.

The size of a city like Paris.

IF WE TOLD YOU THAT...

600 LITRES /day

Is the quantity of water wasted on average when a WC cistern leaks

30%

Of WCs with cisterns in public and commercial places leak



5 WCs leaking for 1 year

Use the same amount of water as Marseille uses in a day



MARSEILLE



DELABIE flush systems **DON'T HAVE** a cistern



No cistern = no leaks

1 WC equipped with a DELABIE cistern-less flush valve

219,000 LITRES

of potable water per year saved

Manufacturing FOR LONGEVITY

At DELABIE, durability is not a recent trend. It is a core value.

From the outset, DELABIE has taken a clear path, offering products which stand the test of time. Durability is fundamental to our product design, not because of opportunism but out of logic and common sense. From the reliability of the materials used, to the quality of assembly and the availability of spare parts for 50 years, everything at DELABIE is designed for long-term use.

In contrast to an economic model where recyclability is often used as a front for products with a short lifespan, DELABIE advocates for repairability. In 2024, we reinforced this commitment by extending our guarantee from 10 to 30 years on all of our products and guaranteeing the availability of spare parts for 50 years for our mechanical products. This is all proof of the confidence we have in the quality of our equipment. To take it even further, we are reinventing the use of our materials: stainless steel, a recyclable and durable alloy, is gradually replacing brass in our products.

This metal, primarily made of iron, is not only lighter and less polluting, but it also aligns with our requirements for longevity and recyclability.



LONGTIME® assesses the real world repairability of our products

We are working with the independent regulator LONGTIME®, which assesses the real extent to which our products are repairable, according to 13 specific criteria based on the EN 45554 standard, testing both technical and organisational aspects, with third party verification.

The unstoppable TEMPOSTOP

Launched in 1983, the TEMPOSTOP tap is an icon of durability. Thanks to its time flow cartridge, which is available as a spare part, it has consistently served thousands of public and commercial buildings. This proves that a good product is made to last.



PROOF BY EXAMPLE: TEMPOMIX



Delivered with a digital installation guide



Produced with the help of suppliers supported in their practices



Delivered in a recyclable, compostable cardboard box



60% air tested to waste as little water as possible

Parts made and assembled in our factory in Friville (France)

Cartridge assembled by people with disabilities or in the process of reintegration to work

Body made in our Portuguese foundry, which is self-sufficient in energy





TEMPOMATIC Dual Control for WCs



TEMPOFLUX 3 for WCs

SIMPLE OR *Sophisticated*

Technical innovation is only worthwhile when used wisely. This is the case with DELABIE's smart flush system.

The problem? WCs and urinals in public places should be frequently flushed in order to maintain good hygiene. However, flushing too frequently is a waste of water. Our smart flush system was, therefore, invented so that the volume of water used would be automatically adapted to the washroom's real-time usage.

WCs or urinals, the technology is the same. Volume, flow rate: advanced metrics adjust the flush volume automatically.

■ Responsible technical innovation

INNOVATION *made to last*

In 1936, DELABIE's **time flow** technology was installed in a public building for the first time. Without electricity, without electronic components, complicated installation processes. Simply a mechanical masterpiece, designed almost 100 years ago to reduce the waste of resources by stopping the flow of water after a couple of seconds.

Over the decades, the technology has evolved to become even more accessible. Today, all you need is a light touch of a button to operate it. At almost a century old, this technology is written into the future.

■ Mechanical innovation designed to last



CHAPTER 3

Proof
BY EXAMPLE

OUR RANGES FROM
A CSR PERSPECTIVE

Our products for...

PUBLIC AND COMMERCIAL PLACES

Basin taps, shower panels, flush mechanisms... DELABIE offers a complete range of solutions for Public and Commercial Places.

The range that we offer to public and commercial places is specifically designed to meet their needs. Public washroom use is intensive. Wear and tear, resource consumption, hygiene and accessibility requirements are all daily challenges. To address these challenges our solutions offer exceptional water and energy savings.

These solutions will help buildings achieve the most demanding environmental certifications. The quality of our materials allows for an unbeatable longevity in our products, prolonged by their repairability. Finally, this inclusive range is designed to allow everyone to use the facilities.



PROOF BY EXAMPLE



An excellent balance THE SPORTING 2 SHOWER PANEL

Not too much, nor too little.
Not too cold, nor too hot. Not too powerful,
nor insufficient. Not too tall, nor too short.
Popular and responsible.

80% water savings in comparison with traditional showers.

The super saver THE TEMPOSOFT LINE

No need to let the water run whilst you apply soap.
7 seconds to wet your hands, a break, 7 seconds
for a rinse. Someone had to think of it.

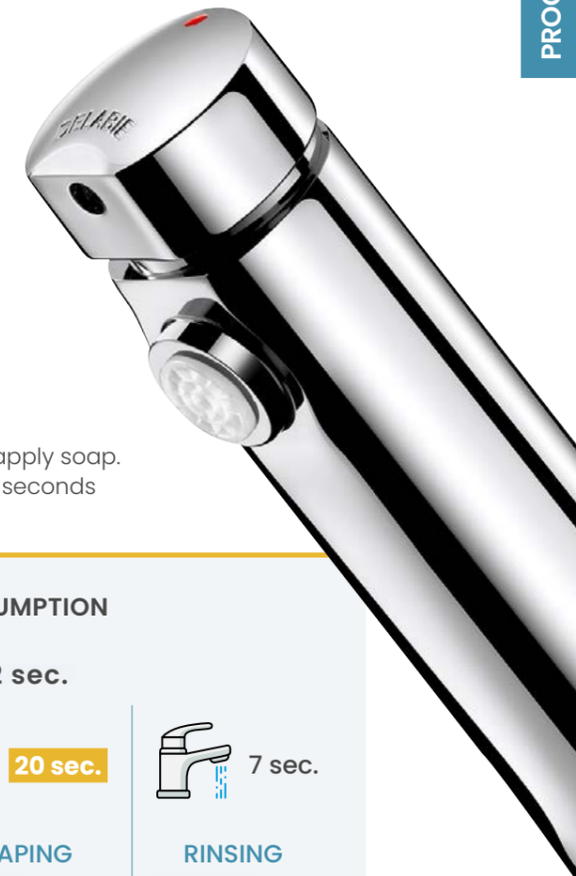
COMPARISON OF WATER CONSUMPTION

TRADITIONAL TAPS: 4.8L / 32 sec.



DELABIE TIME-FLOW TAPS: 0.7L / 14 sec.

WATER SAVINGS 85%



The zero-waste solution THE CISTERN-LESS WC SYSTEM

1 in 3 WCs leak, visibly or not, because of
the cistern. No cistern, no leak. It's simple.

400 litres of water saved every day.



Our products for... HEALTHCARE FACILITIES

Healthcare buildings should provide facilities adapted for all. Managing the risk of bacteria, optimum hygiene, safety, ergonomics and optimisation of resources are all at the heart of the DELABIE Healthcare range.

Point-of-use filters, taps, WCs, sanitaryware, accessible accessories...

The DELABIE range specifically designed for healthcare facilities caters to the highest standards in terms of hygiene, safety and user comfort. Each solution has been optimised to reduce the risk of contamination, simplify the daily life of users and healthcare staff, whilst offering significant water and energy savings.

Accurate temperature controls, precise flow rate calibration, use of robust and easy to maintain materials, as well as a design which prioritises quick repairs thanks to interchangeable parts, make each product a sustainable investment.

In addition to the technical performance, the range embodies responsible values: conserving resources, ensuring patient safety and offering long-term reliability, even when subjected to intensive use.



Responsible across the board THE SECURITHERM SHOWER MIXER

No need to worry. Temperature limiter pre-set to 39°C, anti-scalding safety, prevention of cold showers, regulated flow-rate... safety, savings and comfort all in one.

Sequential technology with cold water draw down for energy savings.

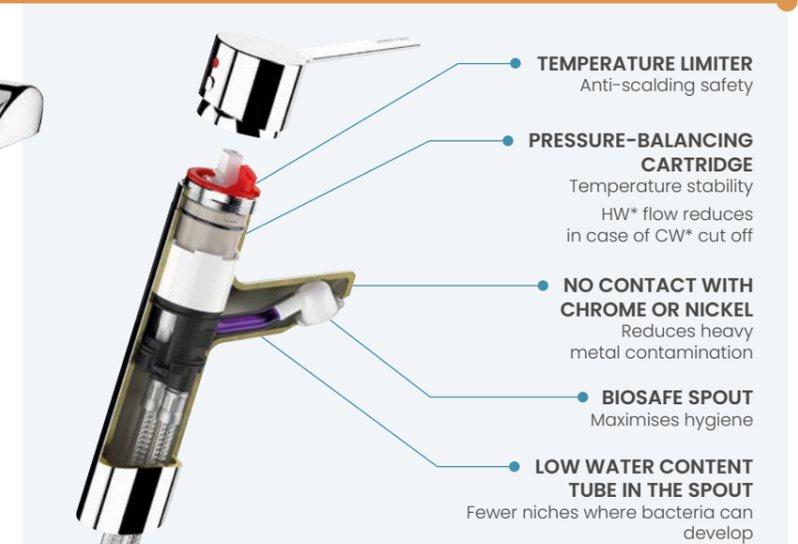


FIND OUT +



A durable and inclusive member of the line-up THE MECHANICAL BASIN MIXER

Regulated flow rate to compensate for intensive use, easy to use, reinforced fixings, of use, interior tubes to prevent contamination with heavy metals... a hygienic, accessible and durable ally.



HW*: Hot Water
CW**: Cold Water

Eco-friendly protection made easy BIOFIL POINT-OF-USE FILTER

A device which promises an effective barrier against bacteria such as legionella and a sensible approach. Compact and long-lasting (up to 4 months), BIOFIL filters reduce the use of plastic, waste and transportation, linked to replacements.

A responsible consumable which embodies the balance between **hygiene requirements and reduced environmental impact.**



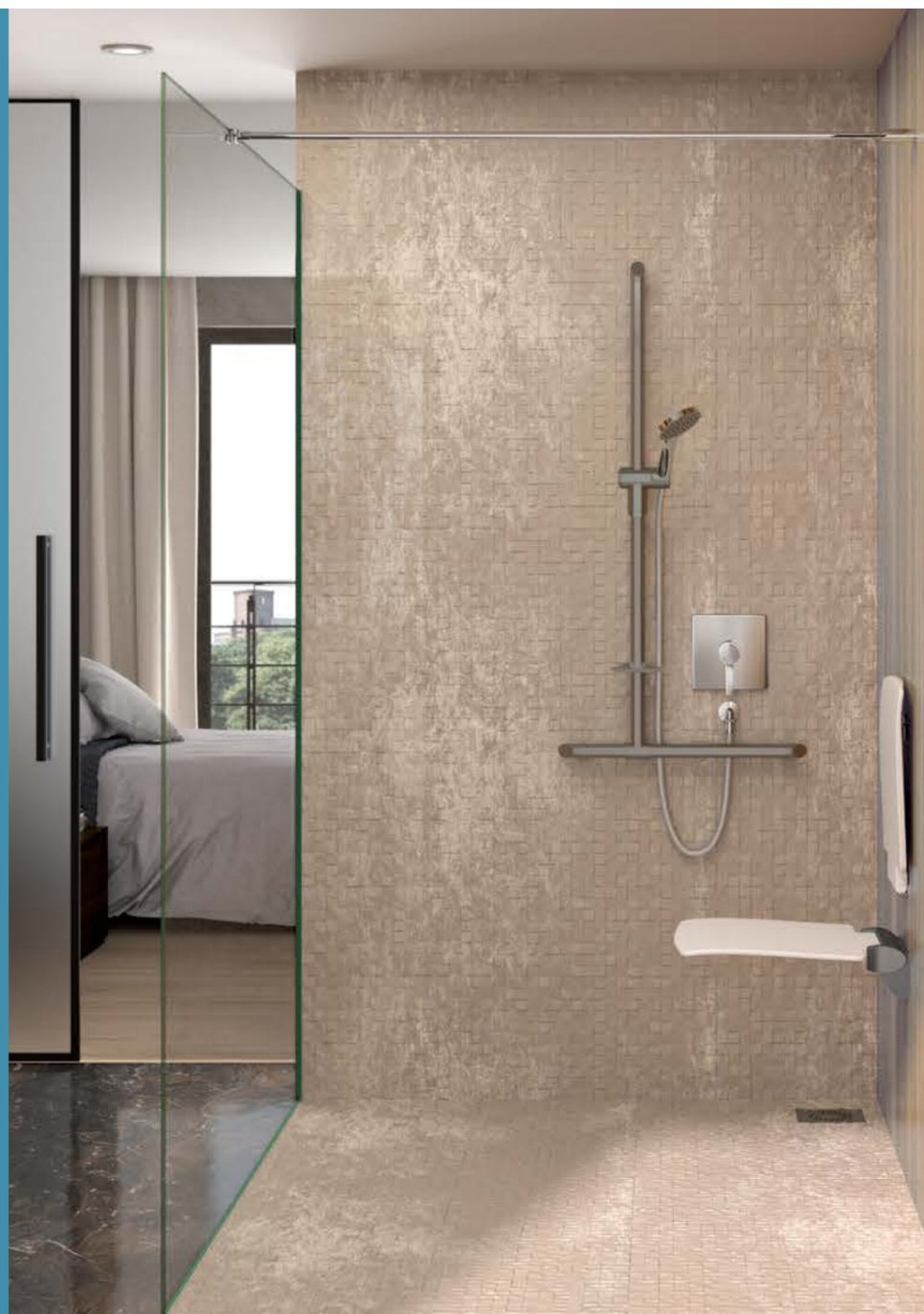
Our range of...

ACCESSIBILITY AND HYGIENIC ACCESSORIES

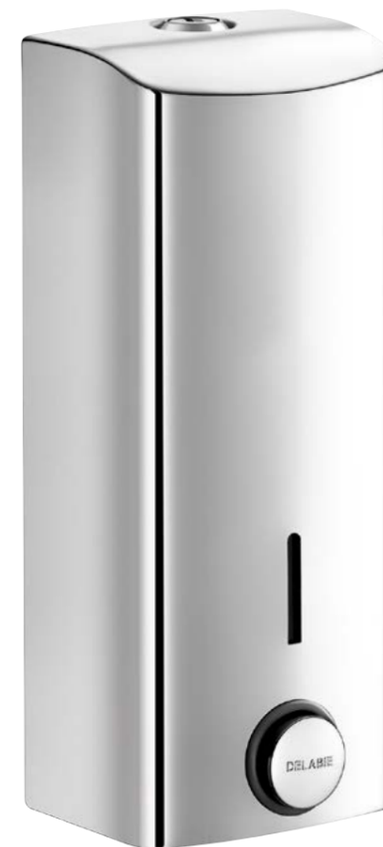
Whether it's accessories to aid autonomy for all, or more traditional hygienic accessories, DELABIE offers a complete product range.

In all public places, their purpose is clear; to provide accessibility and hygiene for everyone. But the DELABIE accessibility and hygienic accessories go even further. Through the choice of materials – long-lasting and recyclable. Through their ability to be repaired, rather than replaced. Through their durability, designed for intensive use. Through their ergonomics, designed to adapt to all users and uses.

All with a design which combines aesthetics and comfort. Not having to choose between the two on a daily basis is also what inclusion is all about.



FIND OUT +



No waste across the board

SOAP DISPENSER

Thanks to an eco-friendly dispenser, there are fewer refills, and reduced packaging. All made in ultra-durable and easy-clean stainless steel. All you have to do is press.

THE MAJORITY OF THE COMPETITION

- Made from **plastic**
- Low** reparability
- Made to be **replaced quickly**
- Retain **20x more** bacteria



DELABIE

- Made from **stainless steel** ✓
- Entirely **reparable** ✓
- Long **life** ✓
- Retains **20x less** bacteria ✓

Champions hygiene and longevity

STAINLESS STEEL ANGLED GRAB BAR

Recycled and recyclable stainless steel is good. Especially since it won't break and is highly resistant to corrosion, all whilst preventing bacterial proliferation. Well played.

Stainless steel of **50 to 65% recycled origin** and **100% recyclable**.



Design for all

BE-LINE SHOWER SEAT

A streamlined design, a choice of three finishes... because we all have the right to beautiful things, no matter our mobility level. Without any concessions in terms of comfort, safety, or durability. That's a strong stance.

3 finishes available: metallised anthracite, matte white and matte black.

Our range of... STAINLESS STEEL SANITARY WARE

Basins, WCs, urinals... DELABIE has developed a range sanitary ware made entirely of stainless steel. The products are made in the best conditions in Portugal using materials with high environmental value.

In addition to its hygienic properties, DELABIE chose stainless steel for its durability. First of all, it is a light material which, therefore, requires fewer transport resources. Secondly, it won't break, giving it an impressive lifespan. It is also 100% recyclable and can, therefore, be given new life.

Additionally, to reduce material extraction to a minimum, DELABIE uses a 60%-recycled stainless steel. A range produced by laser cutting, which, in addition to being effective, requires less energy than previous techniques.



Fighting against waste S21 S WALL-HUNG WC PAN

Combining design with water savings is possible thanks to an effective flush mechanism which only needs 4 litres to work perfectly.

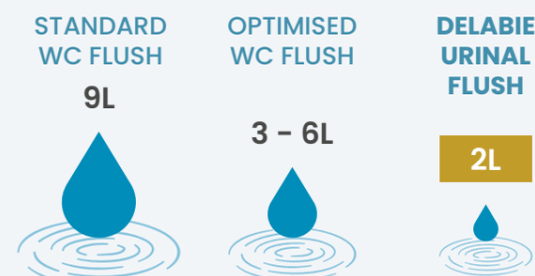
Available in 535 or 700mm lengths for people with reduced mobility.



Hygiene and a long lifespan guaranteed FINO URINAL

Whilst a rimless urinal reduces the risk of bacterial development, it also contributes to better hygiene, as well as prolonging the lifespan.

Consumes up to **6 times less** water than a traditional WC flush mechanism.



EXCEPTIONAL WATER SAVINGS



Light as a feather LAVANDO WASH BASIN

With a lighter washbasin, the carbon footprint of the washroom is reduced significantly.

3.2kg instead of 9kg for the same size of ceramic basin.

Our products for... PROFESSIONAL CATERING

DELABIE offers a range of specialist products adapted for multiple applications. Thanks to the universal spare parts, they are ideal for professional kitchens as well as for renovating existing installations.

Like all DELABIE ranges, the specialist water controls range is, above all, designed to last. 30 years of guaranteed durability is our commitment. However, CSR does not stop there. It also includes a focus on user comfort through ergonomic considerations, in addition to the responsible use of resources, due to a reduction in water wastage and a design for intensive use



Our products for...
**PROFESSIONAL
KITCHENS**



PROOF BY EXAMPLE

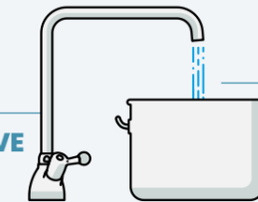


Maximum comfort MIXERS FOR PROFESSIONAL KITCHENS

In addition to fighting water waste, it also prioritises user comfort with the ergonomic controls.

Brass body
and spout
adapted

FOR INTENSIVE
USE



**RAPID
FILL**

100 lpm
flow rate
at 3 bar

No failures and no complaints THE PRE-RINSE SET

A robust mechanism and quality materials: a mixer tap which ensures seamless organisation in the kitchen.

No sign of wear on its valve heads after 200,000 operations.





CHAPTER 4

A DEEP-ROOTED *ambition*

BUILDING A COMMUNITY



IN YOUR WORKPLACE *as well as ours...*

HQE, BREEAM, LEED, ... today, buildings are subject to strict criteria in order to attain the highest environmental labels. Projects which achieve these standards are committed to managing their water and energy consumption, which we encourage. DELABIE plays a leading role in contributing to the ethical performance of **your buildings**, by developing water controls fundamentally designed to perform to, and often surpass, these criteria. The best water management begins with improvements in infrastructure and the installation of specialist equipment.

Therefore, DELABIE offers water controls with reduced flow rates, down to 1.4 lpm in certain products, to help project owners achieve the best BREEAM rating and sustainably enhance the value of their real estate assets.

■ **Sowing the seeds of a more responsible future**

...A COMMITTED *performance*

It is essential for everyone, including us, to take both big and small actions to reduce our environmental impact. All of our buildings globally are, for example, fitted with low consumption LED light-bulbs to reduce our energy consumption by 60%, in addition to decreasing light pollution, due to the white luminosity, which is similar to natural light. We also installed 1,470 m² of solar panels on our roofs, generating up to 268,000 kWh every year. During periods of low activity, this energy is fed back into to the grid, a significant amount which prevents the production of 27 tonnes of CO².

Additionally, all of our washrooms are fitted with DELABIE time flow and electronic water controls, which contributes to our low daily water consumption.

■ **Our company makes this commitment every day**

DELABIE

Moving forwards TOGETHER

Projects are advanced by and for our 450 colleagues, who are the driving force behind our CSR commitment.

At DELABIE, workplace well-being is fundamental. It begins with a 6-week training period. Thanks to the DELABIE Academy, we can prioritise continuous progression. Leading by example in France, every employee benefits from an average of 37 hours of training per year. Well-being doesn't end there: work stations are continuously improved. Ergonomics, lighting and repetitive motion are all examined with a fine-tooth comb.

For us, team spirit is essential to our well-being. Our offices are laid out to encourage shared time, and workshops are offered on self-sufficiency, yoga or even sporting events to build relationships outside of work.

We are also proud to share our expertise and support our local community. Rooted in the Somme, we actively support young people and their professional ambitions, most notably through our partnership with the 'Young Energy' charity and through presentations of our company. Supporting industrial vocations is important to us all.

With an average of 11 years' experience, the longevity of our employees is the force behind our work. Our retirees even have difficulty saying goodbye. Between courtesy visits, their help in welcoming new members of the team, with some even returning to us in part-time retirement... the cord is difficult to cut. We're proud of this!



“
When I retire in the spring, I will have worked for DELABIE for 42 years. Over the years, I have seen the company evolve and grow. From my post as receptionist, I am proud to have contributed to this family, and I will now pass the baton onto the next generation.

Christine Dubois



IF WE TOLD YOU THAT...

40%
OF OUR FRENCH EMPLOYEES ARE FEMALE,
compared to the 30% industry average



20
MAJOR WORKSPACE

improvement projects were undertaken in 2024



DELABIE, AN EXTENDED FAMILY

In 2024,
260 relatives
of our colleagues visited our head office on our Family Day



DELABIE welcomed
160 local
pupils from around Friville to discover the different departments in 2024



A global OBLIGATION

For 20 years, we have donated a percentage of our profits to help build a better future for all.



Jean-Claude Delabie

Jean-Claude Delabie, former CEO of the DELABIE Group, told us about the origins of DELABIE's charity work.

■ HOW DID THE DELABIE HUMANITARIAN PROJECT COME ABOUT?

It all began in December 2004, with the tsunami in South-East Asia. It left the whole world in shock. At DELABIE, we asked ourselves what we could do to help the people affected. The Board of Directors therefore decided to launch a long-term program to finance projects for clean water.

■ WHAT WAS THE OBJECTIVE?

As a manufacturer of water controls, our mission is to bring water to human beings. Our humanitarian mission is the natural extension of this. **Water is a shared resource for humanity. However, it is extremely unevenly distributed.** Our ambition is simple: to bring drinking water to disadvantaged people who live in extremely precarious conditions.

■ HOW DO WE SELECT PROJECTS?

Our Charity Committee, formed of 12 volunteer employees, works with charities who spend at least 80% of their funds directly in the field. We select projects from €10,000 to €50,000. For the more important projects, we work with other donors. Our aim in all projects is to offer local training so that the people become autonomous.

■ WHAT MESSAGE WOULD YOU LIKE TO SHARE AFTER 20 YEARS OF ACTION?

We are proud of the path we have taken, but there is still a lot to do. With our colleagues and partners, we continue to take action towards a positive and lasting impact. We are grateful to our customers and specifiers whose orders allow us to finance these wonderful charitable projects.

“
Our ambition is simple: to participate in the construction of a positive future for all.”



■ IF WE TOLD YOU THAT...

● In Sub-Saharan Africa

400 MILLION

people have **no access** to drinking water



● ≡ **1/4** of the continent

!! A DAILY OBSTACLE TO

- ✗ Healthcare
- ✗ Education

20 YEARS OF DELABIE CHARITY WORK

120 DRINKING Water and sanitation projects

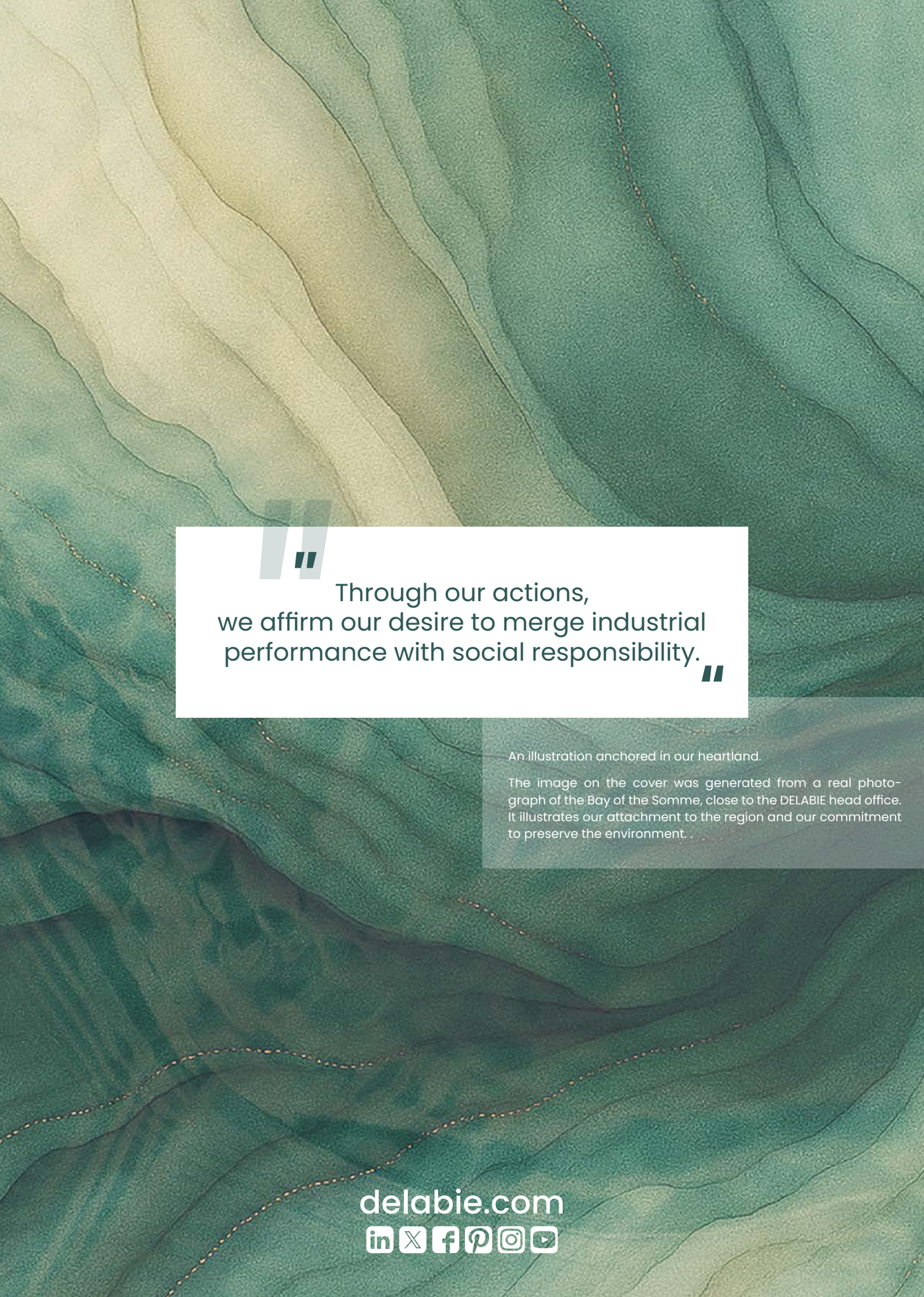


● ≡ **90,000** people helped



We are proud of the path we have taken, but there is still much more to do!





“ Through our actions,
we affirm our desire to merge industrial
performance with social responsibility. ”

An illustration anchored in our heartland.

The image on the cover was generated from a real photograph of the Bay of the Somme, close to the DELABIE head office. It illustrates our attachment to the region and our commitment to preserve the environment.

delabie.com

