

# CLADDING

PVC, WPC and aluminium



# deceuninck

Deceuninck is a Belgian, publicly listed company founded in 1937, and one of the three largest independent international manufacturers of PVC and aluminium window and door solutions. With 3,600 employees, 14 production sites and 35 subsidiaries, we serve customers in more than 90 countries.

Deceuninck focuses strongly on reliability, innovation and sustainability. This reflects within the design, materials and production processes. Our own recycling plant is a prime example of our commitment to sustainable growth.



### Complete building solutions

We design, manufacture and recycle solutions in **PVC, aluminium and wood composite**. Our portfolio includes window and door systems, sliding solutions, façade cladding, decking and interior finishing. Extrusion is central to our production, ensuring durable, highperformance profiles for residential and commercial buildings.



### Global leader

Deceuninck manages 14 vertically integrated production facilities, which, together with 21 warehouse and distribution facilities, guarantee the necessary service and response time to customers worldwide.



### Circular by design

We design our products for long-term performance and circular use. Our PVC recycling plant in Diksmuide has a capacity of up to **40,000 tonnes** per year. In 2025, we recycled **21,500 tonnes** of PVC, helping to close the loop and positioning Deceuninck among the largest uPVC recyclers in Western Europe.

**48,000**  
tonnes CO<sub>2</sub>  
equivalents avoided  
through recycling

**17%**  
recycled content

**22%**  
renewable energy  
share

**25%**  
reduction in direct  
CO<sub>2</sub> emissions  
since 2021



*“By combining recycled materials with strong engineering and energy efficient production, we deliver durable, reliable performance in every profile.”*



# The inexhaustible power of synthetic materials

DECEUNINCK, THE LARGEST RECYCLER OF RIGID SYNTHETIC MATERIALS IN THE BENELUX

**Polyvinyl chloride (PVC) is well known for its performance. Our window finishing profiles stand out for their dimensional stability, durability and thermal insulation.**

Thanks to our recycling capabilities, synthetic materials can also be considered a sustainable solution. Our recycling line can convert recycled material one-to-one without any loss of quality. More importantly, PVC can be recycled multiple times without losing its mechanical properties. This extends the lifespan of our window profiles without compromising on quality or performance.

The use of synthetic materials began to grow rapidly across most European countries in the 1980s. For installations around 40 years old, the amount of post-consumer material is expected to rise significantly in the coming years. In addition, European energy-efficiency rules for buildings (EED) are driving more renovation projects, meaning that increasing volumes of end-of-life building materials are becoming available.

To prevent these materials from ending up in landfill or being incinerated, Deceuninck has set up collection programmes across Europe. Through these programmes, we collect used PVC building materials, which are then recycled in our factories into new profiles. This is how Deceuninck has become the largest recycler of rigid synthetic materials in the Benelux.



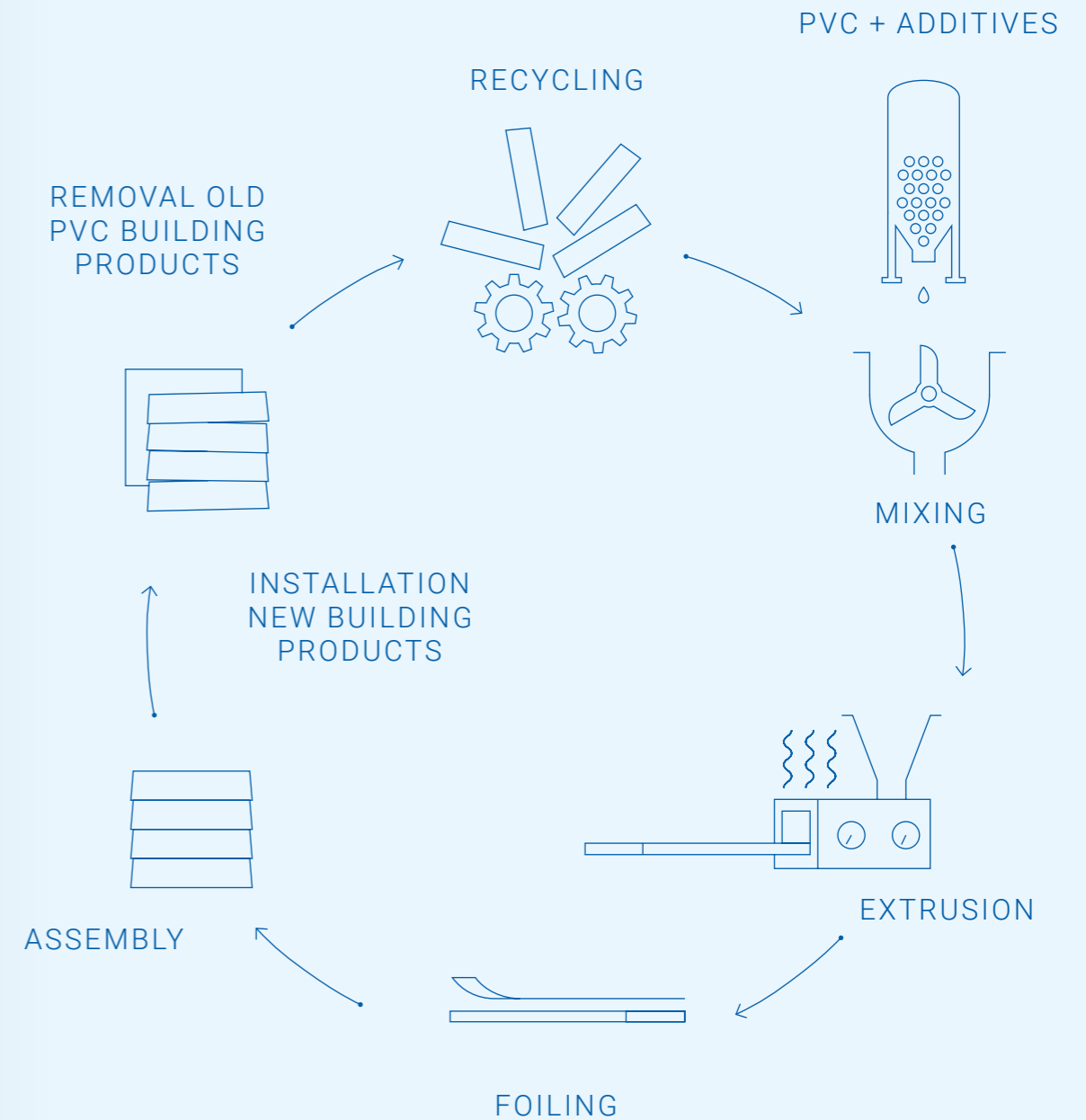
## Sustainable products

Our series P 1030 and P 1040 casing and trim profiles contain recycled PVC. While our window sills are made from over 90% recycled PVC. This means we not only deliver high-quality, high-performance products, but also actively contribute to a circular economy.



## VinylPlus® Product Label

In addition, our PVC products have received the VinylPlus® Product Label, an official sustainability and quality certification for PVC building products. To obtain this label, both the products and the production process are assessed against strict criteria for sustainable production, responsible material choices, energy and climate performance, recycling and closed material loops, as well as transparent supplier and quality management.



**With the VinylPlus® Product Label, we demonstrate that our PVC solutions are technically high-performing and actively support a circular and sustainable construction sector. This shows that sustainability and quality go hand in hand, and that recycled PVC provides a reliable and high-performance basis for all our products.**



# Façade cladding built to last

DURABLE CLADDING PROFILES  
COMBINING LONG-TERM PERFORMANCE  
WITH VISUAL IMPACT

With a Deceuninck façade, your creativity can truly flourish. Upgrade your home with premium cladding profiles that offer longlasting quality and a striking appearance—perfect for any style and any setting.

Explore our full range of PVC, WPC and aluminium cladding solutions, designed to suit every home—from traditional masonry to timberframe constructions and other modern building methods. Ideal for both renovation and newbuild projects, these profiles are available in a wide palette of colours and blend seamlessly with any architectural style or environment.



10 YEAR  
GUARANTEE



WEATHER  
RESISTANT



DURABLE



100 PERCENT  
RECYCLABLE



LOW  
MAINTENANCE



COMPLETE  
RANGE OF  
FINISHING  
PROFILES



TONGUE AND  
GROOVE  
SYSTEM



PERFECTLY  
COMPATIBLE  
WITH  
INSULATION



EASY TO WORK  
WITH AND  
INSTALL



LIGHTWEIGHT  
YET ROBUST

## SOLID

PVC cladding range



Solid Pure  
Flat  
P 2730



Solid Pure  
Double Shiplap  
P 1024



Solid Pure  
Standard Featheredge  
P 1036



Solid Plus  
Flat  
P 2730



Solid Plus  
Flat  
P 2730 FCV

## LIGNA

WPC cladding range



Ligna Soft  
P 9600



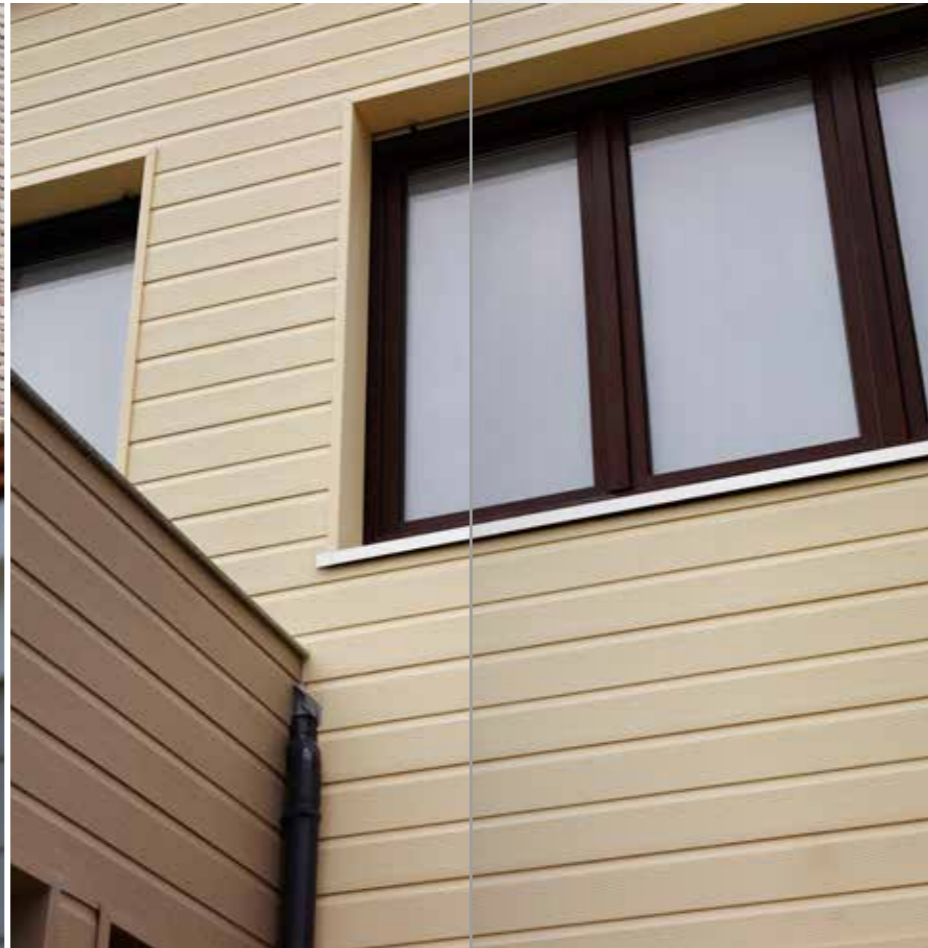
Ligna Shadow  
P 9610

## ELURA

Aluminium cladding range



Elura  
Flat  
9579



# SOLID

A MODERN FAÇADE WITH  
MINIMAL MAINTENANCE  
AND MAXIMUM DURABILITY

Solid Pure (P 2730, P 1024, P 1036) and Solid Plus (P 2730, P 2730 FCV) combine strength, style and sustainability in one PVC façade solution. Designed for both horizontal and vertical installation, the range offers sleek flat boards, robust shiplap and authentic featheredge profiles, creating both modern, clean and more traditional looks, while the durable PVC toplayer ensures long-lasting performance. Thanks to the integrated tongue and groove system, installation is quick, precise and seamless. Available in a variety of contemporary colour finishes, Solid Pure and Solid Plus not only enhance the beauty of your home but also support a greener future, with recycled PVC in every board. Effortless to maintain and resistant to weather, UV, and moisture, the Solid range is the smart choice for a façade that stays stunning for years.



#### Weather-resistant

PVC is an extremely durable material that stands strong against all kinds of weather. From extreme temperatures to moisture and UV rays, it keeps its shape and colour over time. This means your PVC façade cladding looks great and lasts for years, whatever the conditions.



#### Low maintenance

Unlike traditional building materials like wood, PVC façade cladding requires very little upkeep. It resists rot, corrosion, and insect damage, eliminating the need for painting or resealing. A simple wash with water and soap is all it takes to keep your PVC cladding looking as good as new.



#### Extensive colour range

At Deceuninck, you can count on a wide selection of colours inspired by today's trends. The necessary finishing profiles for corners or window reveals are also available in the same colour range.



#### Sustainable choice

Deceuninck façade cladding is durable in every sense of the word. PVC stands up to all weather conditions, moisture, and UV exposure. At Deceuninck, we focus on materials that are sustainable and environmentally friendly. Everything is designed with longevity and a greener planet in mind, setting us apart from other providers. All our façade cladding is 100 percent recyclable and, on top of that, low maintenance.

# Solid Pure Flat

## P 2730

FLAT FAÇADE PROFILE WITH A TIGHT JOINT AND A DURABLE COLOUR FINISH FEATURING AN EMBOSSED WOODGRAIN TEXTURE

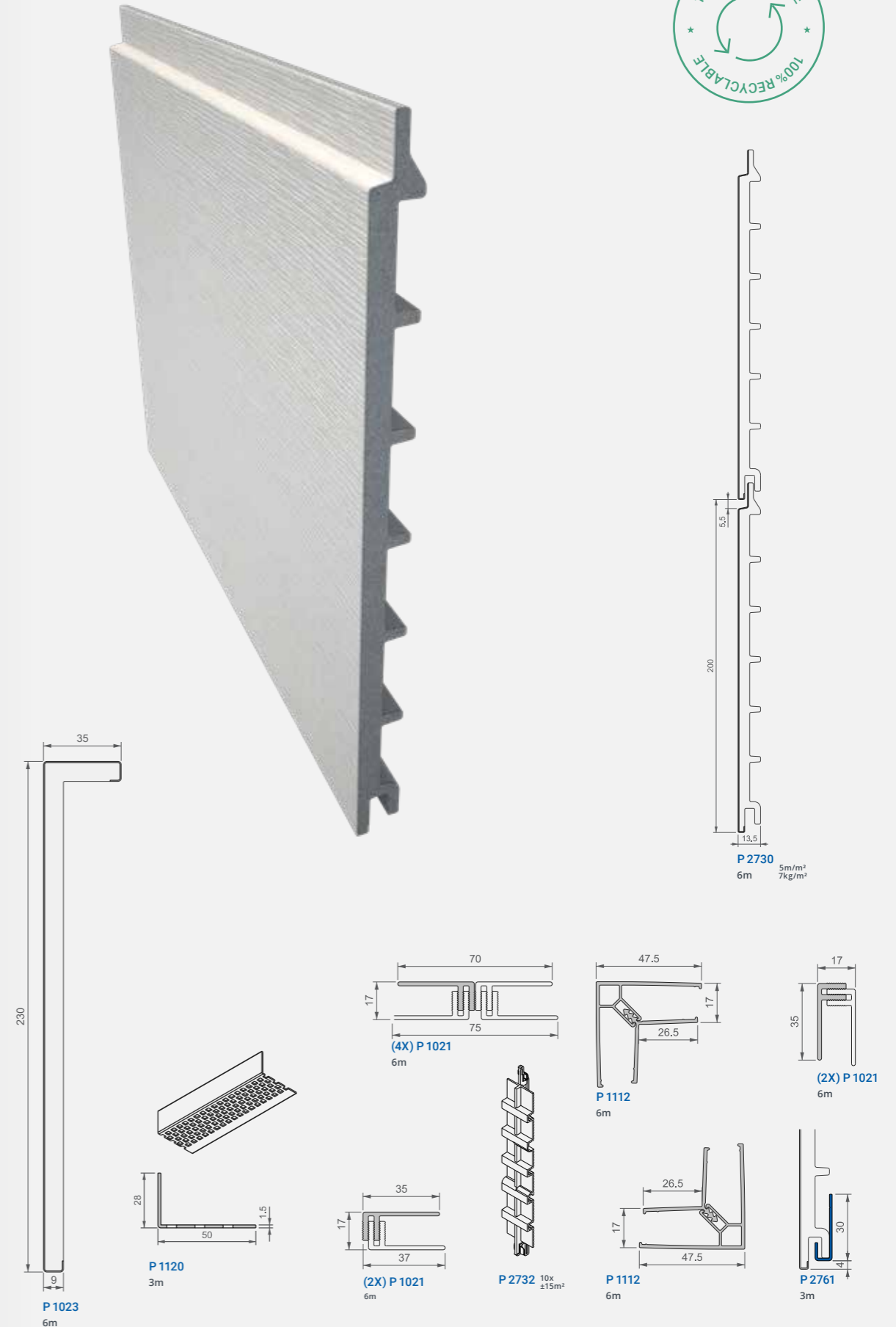
This PVC foam core façade cladding is designed with a straight joint and a practical **tongue-and-groove system** with **concealed stainless steel clips**, ensuring automatic alignment and a clean, uniform installation. A sustainable choice, the core contains recycled PVC, combining **long-lasting performance** with responsible material use. Available in seven colours with a textured woodgrain finish, the range is complemented by matching finishing profiles for a cohesive look. Suitable for both **horizontal and vertical installation**, the profiles cover 200mm in width and 4 / 6m in length, with 5m required per m<sup>2</sup>.

- Tongue and groove system
- Hidden fixing with mounting clips
- Fast installation
- Horizontal or vertical installation
- Compatible with all sorts of insulation ensuring a high level of thermal performance
- Durable and low maintenance
- Characteristic embossed surface (with a wood grain texture)

TECHNICAL CHARACTERISTICS	Solid Pure Flat P 2730
Material	PVC composite
Technology	PVC foam core with recycled PVC
Surface layer	Co-extruded matt PVC top layer (0.5mm) in virgin, high-impact-resistant PVC
Surface finish	Toplayer mass coloured and embossed with a textured surface
Cover width	200mm
Profile length	4 / 6m
Coverage per m <sup>2</sup>	5m
Fixing method	Stainless steel clips



Scan the QR-Code to get the most up to date version of the manual.



# Solid Pure Double Shiplap P 1024

A ROBUST FAÇADE CLADDING SOLUTION WITH AN EMBOSSED WOODGRAIN FINISH, DESIGNED FOR STRENGTH AND FAST INSTALLATION

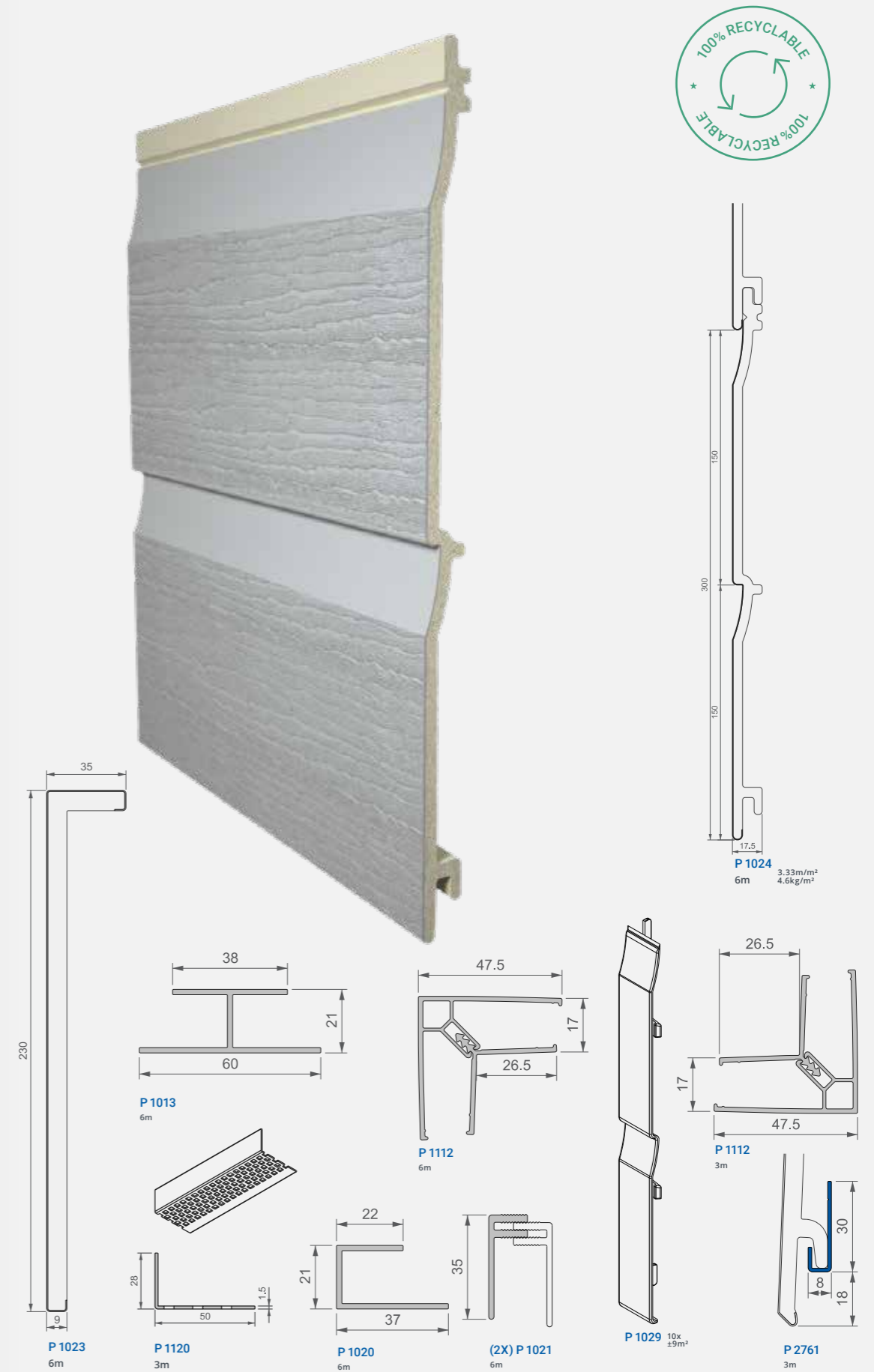
This PVC foam core façade cladding features an overlapping profile and a practical tongue-and-groove system with concealed fixings, ensuring automatic alignment and a clean, uniform result. **The double-height board** allows for very **quick installation**, making it an efficient choice for larger façade surfaces. Available in seven colours with a textured woodgrain finish, the range is completed with matching finishing profiles for a cohesive appearance. Designed for horizontal installation, **the profiles cover 300mm** in width and 4 / 6m in length, **with 3.3m required per m<sup>2</sup>**.

- Tongue and groove system ensures the cladding profiles are automatically aligned and perfectly parallel
- Hidden fixing
- Very fast horizontal installation thanks to the double board height
- Compatible with all sorts of insulation ensuring a high level of thermal performance
- Durable and low maintenance
- Characteristic embossed surface (with a wood grain texture)

TECHNICAL CHARACTERISTICS	Solid Pure Double Shiplap P 1024
Material	PVC composite
Technology	PVC foam core with recycled PVC
Surface layer	Co-extruded matt PVC top layer (0.5mm) in virgin, high-impact-resistant PVC
Surface finish	Toplayer mass coloured and embossed with a textured surface
Cover width	300mm
Profile length	4 / 6m
Coverage per m <sup>2</sup>	3.3m
Fixing method	Stainless steel nails or screws



Scan the QR-Code to get the most up to date version of the manual.



# Solid Pure Standard Featheredge P 1036

OVERLAPPING FAÇADE BOARDS WITH A TEXTURED WOODGRAIN FINISH CREATE AN AUTHENTIC AND NATURAL APPEARANCE

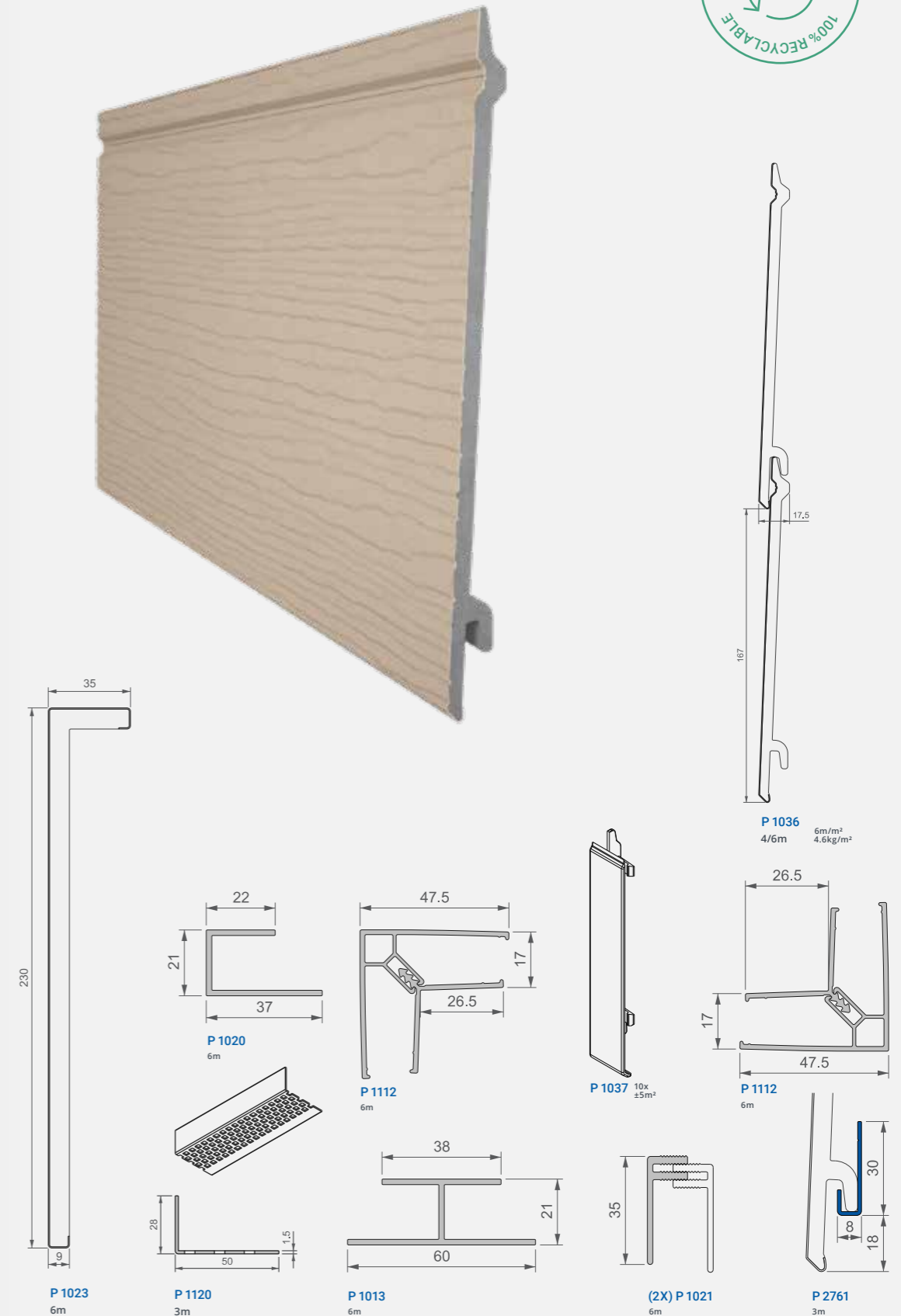
This PVC foam core façade cladding features an **overlapping design** with a practical tongue-and-groove system and **concealed fixings**, ensuring automatic alignment and a clean, uniform result. Installation is carried out using stainless steel nails or screws for long-lasting performance. Available in seven colours with an embossed woodgrain texture, the range is complemented by **matching finishing profiles** for a cohesive look. Designed for horizontal installation, the profiles measure 167mm in width and 4 / 6m in length, with 6m required per m<sup>2</sup>.

- Tongue and groove system ensures the cladding profiles are automatically aligned and perfectly parallel
- Hidden fixing
- Fast installation
- Horizontal installation
- Compatible with all sorts of insulation ensuring a high level of thermal performance
- Durable and low maintenance
- Characteristic embossed surface (with a wood grain texture)

TECHNICAL CHARACTERISTICS	Solid Pure Standard Featheredge P 1036
Material	PVC composite
Technology	PVC foam core with recycled PVC
Surface layer	Co-extruded matt PVC top layer (0.5mm) in virgin, high-impact-resistant PVC
Surface finish	Toplayer mass coloured and embossed with a textured surface
Cover width	167mm
Profile length	4 / 6m
Coverage per m <sup>2</sup>	6m
Fixing method	Stainless steel nails or screws



Scan the QR-Code to get the most up to date version of the manual.



# Solid Plus Flat

## P 2730

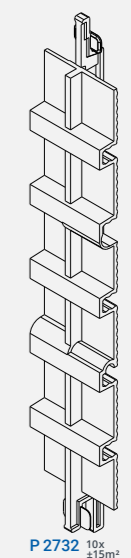
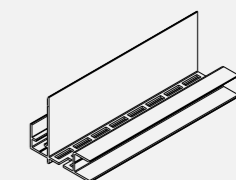
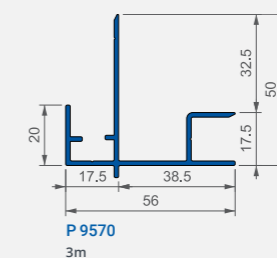
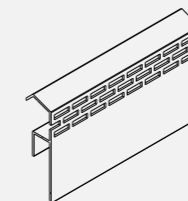
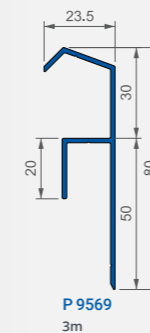
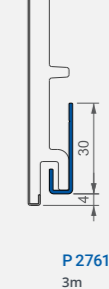
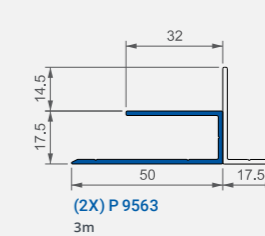
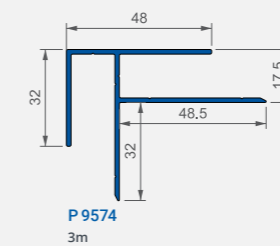
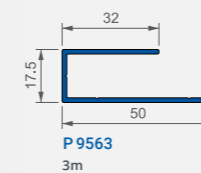
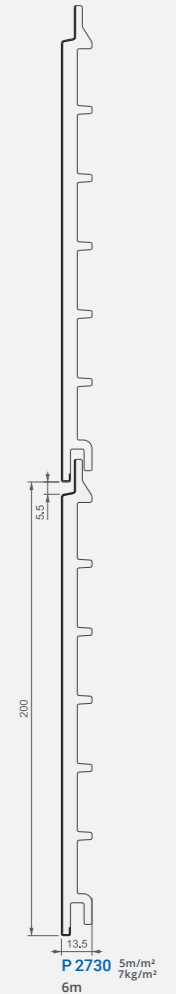
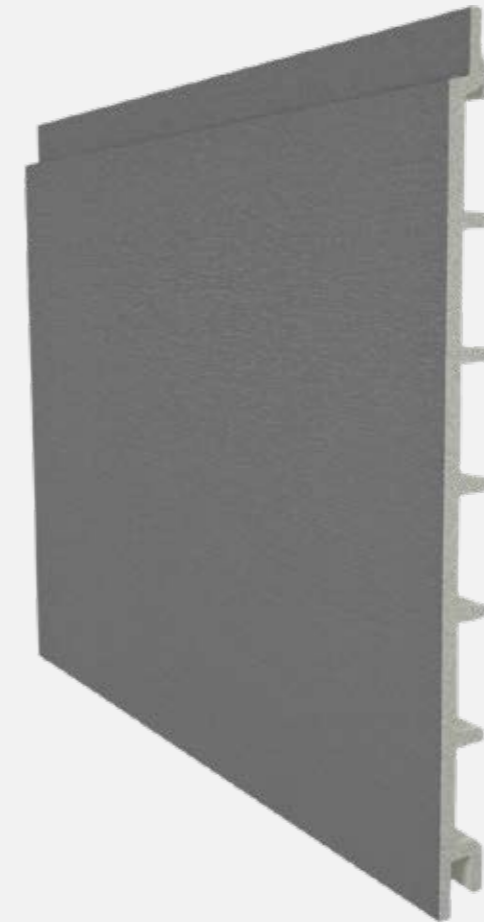
A FLAT FAÇADE PROFILE WITH A TIGHT JOINT AND A HIGH-QUALITY FOIL FINISH FOR A SLEEK, REFINED APPEARANCE

This flat PVC foam core board features a premium foil surface and a practical tongue-and-groove system with concealed stainless steel clips, ensuring **automatic alignment** and a clean, uniform result. A durable and responsible choice, the core contains recycled PVC, combining long-lasting performance with sustainability. Available in **16 colour finishes**, the profiles can be **installed horizontally or vertically**. Each board covers 200mm in width and 4 / 6m in length, with 5m required per m<sup>2</sup>.

TECHNICAL CHARACTERISTICS	Solid Plus Flat P 2730
Material	PVC composite
Technology	PVC foam core with recycled PVC
Surface layer	Co-extruded matt PVC top layer (0.5mm) in virgin, high-impact-resistant PVC
Surface finish	High quality lamination foil
Cover width	200mm
Profile length	4 / 6m
Coverage per m <sup>2</sup>	5m
Fixing method	Stainless steel mounting clips



Scan the QR-Code to get the most up to date version of the manual.



# Solid Plus Flat

## P 2730 FCV

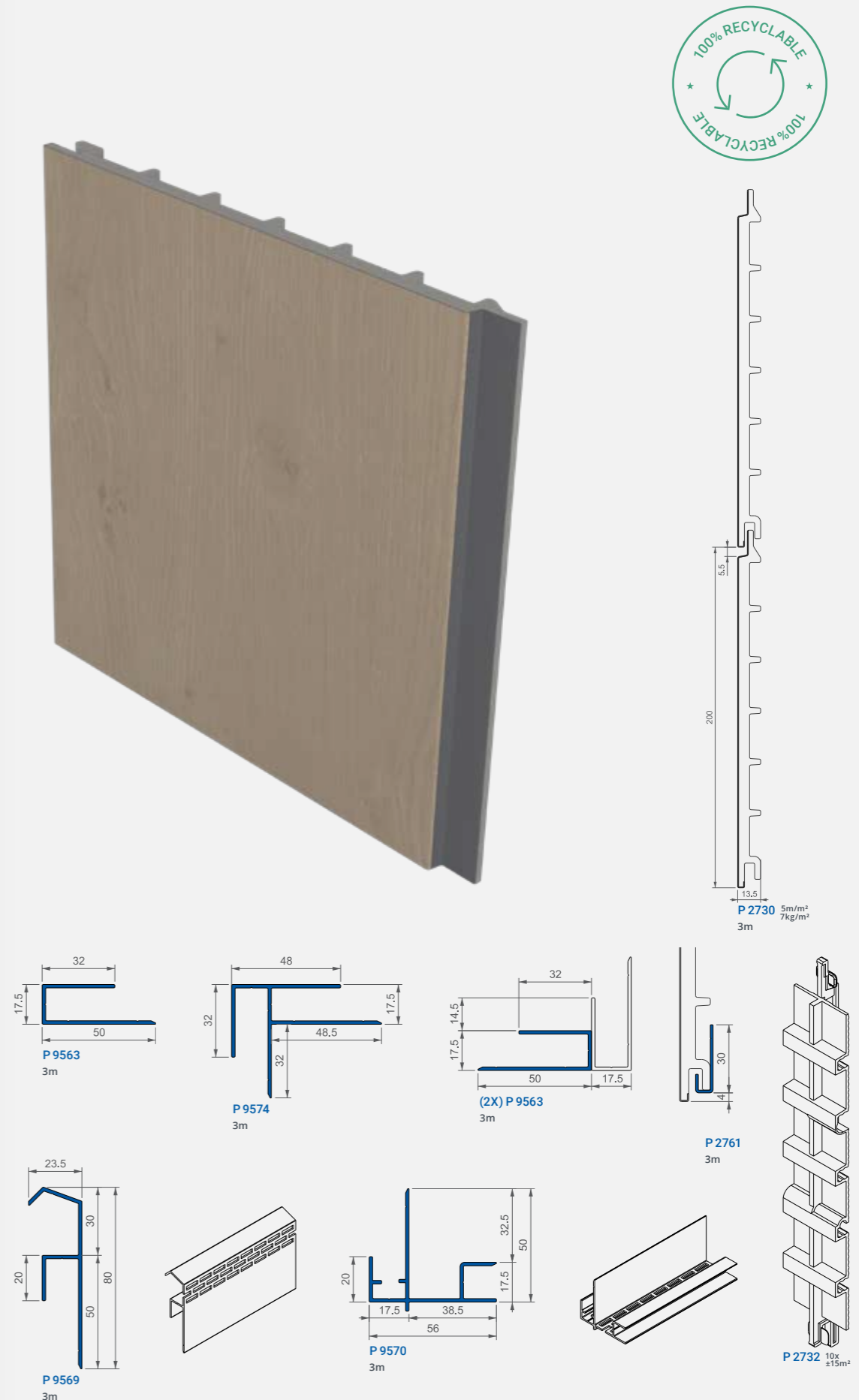
### CLEAN LINES, MODERN APPEAL

Solid Plus Flat P 2730 Faux Claire-voie from Deceuninck combines the **warm, natural look of timber** with the long-lasting durability of synthetic materials. Inspired by open timber façades, the design brings a contemporary, structured character to any exterior. It is an ideal choice for **modern architecture**, while also offering a refined way to give more traditional homes a fresh, stylish update. Unlike real wood, this PVC cladding requires virtually **no maintenance**. Thanks to integrated **UV protection** and a **weather-resistant finish**, colours remain vibrant for years without fading, cracking, or splintering, ensuring a façade that looks immaculate with minimal upkeep.

TECHNICAL CHARACTERISTICS	Solid Plus Flat P 2730 FCV
Material	PVC composite
Technology	PVC foam core with recycled PVC
Surface layer	Co-extruded matt PVC top layer (0.5mm) in virgin, high-impact-resistant PVC
Surface finish	Toplayer mass coloured and high quality lamination foil
Cover width	200mm
Profile length	3m
Coverage per m <sup>2</sup>	5m
Fixing method	Stainless steel mounting clips



Scan the QR-Code to get the most up to date version of the manual.





# Colour range

Solid Pure is available in three designs and seven colour options. Each profile is coloured through a co-extruded top layer, infused with pigmentation throughout the material. This ensures long-lasting colour stability and allows you to create a façade that aligns perfectly with your architectural vision.

Solid Pure Flat P 2730	Solid Pure Double Shiplap P 1024	Solid Pure Standard featheredge P 1036	
			<b>REF. 003</b> RAL ± 9016 TRAFFIC WHITE
			<b>REF. 007</b> RAL ± 7047 TELEGREY
			<b>REF. 015</b> LIGHT IVORY
			<b>REF. 096</b> RAL ± 9001 CREAM
			<b>REF. 087</b> RAL ± 1019 GREY BEIGE
			<b>REF. 090</b> RAL ± 7001 SILVER GREY
			<b>REF. 684</b> RAL ± 7015 SLATE GREY

Solid Plus is available in two styles: standard and shadowgap. Both are finished with premium foil colours, offered in elegant uni tones or in richly detailed wood and stone structures. This gives the profiles a refined, realistic appearance, allowing you to create a façade with either a warm, natural look or a clean, minimalist aesthetic.

## SOLIDS

<b>REF. 329</b> RAL ± 9001 BEIGE MATT	<b>REF. 103*</b> RAL ± 7016 ANTHRACITE GREY MATT	<b>REF. 124*</b> RAL ± 7021 BLACK GREY MATT	<b>REF. 043*</b> RAL ± 9011 GRAPHITE BLACK MATT

## SOLIDS (MATTEX)

<b>REF. 353</b> MATTEX SHINE BEIGE	<b>REF. 351</b> RAL ± 7009 MATTEX GREEN GREY

## NATURAL WOOD

<b>REF. 143</b> GREY CEDAR	<b>REF. 047</b> WOODEC TURNER OAK MALT	<b>REF. 144**</b> MACORÉ	<b>REF. 145**</b> IRISH OAK	<b>REF. 110</b> GOLDEN OAK	<b>REF. 025</b> DARK OAK	<b>REF. 321</b> WOODEC TROPEA OAK COFFEE CC
<b>REF. 322</b> WOODEC TROPEA OAK ALMOND CC	<b>REF. 422*</b> TRUFFLE OAK SUPER MATT	<b>REF. 694**</b> SHEFFIELD LIGHT OAK				

## COLOURED WOOD

<b>REF. 068*</b> RAL ± 7039 QUARTZ GREY	<b>REF. 072*</b> RAL ± 7016 ANTHRACITE GREY

## STONE

<b>REF. 320</b> MATTEX SALAZAR SLATE CC

\* Only available for Solid Plus Flat P 2730  
\*\* Only available for Solid Plus Flat P 2730 FCV



# LIGNA

THE WARMTH OF WOOD, DESIGNED TO STAY BEAUTIFUL FOR YEARS

The Ligna façade cladding range, available with (P 9610) or without (P 9600) shadow gap, is a valuable new addition to the Deceuninck portfolio. It combines the natural, warm look of wood with the long-lasting performance of composite materials. Designed to withstand the elements, Ligna retains its shape and appearance when exposed to heat, moisture and impact, while requiring minimal maintenance. Thanks to its lightweight profiles and concealed fixing systems, installation is fast and effortless. Ligna is also an environmentally responsible choice. Made from recycled and fully recyclable materials, it offers a sustainable alternative to traditional timber, without compromising on aesthetics or performance.



#### Advanced WPC technology

Manufactured using the latest tri-extrusion technology, combining PE and PEFC certified wood fibres. The capped composite surface ensures low water absorption, minimizing expansion and the risk of deformation. An integrated expansion joint guarantees lasting dimensional stability.



#### Robust and durable

Resistant to UV, moisture and impact, maintaining colour and shape over time. The surface will not crack, stain, or warp; ensuring a consistently refined façade for years to come.



#### Premium wood look

A finely brushed top layer with a subtle linear streaked effect creates a sophisticated slatted appearance, delivering the authentic warmth and character of real wood, with superior resistance and low maintenance.



#### Quick and precise installation

Lightweight profiles with tongue and groove joint allow for fast, accurate installation. Fully compatible with multiple substructures; perfect for both new builds and renovation projects.



#### Sustainable

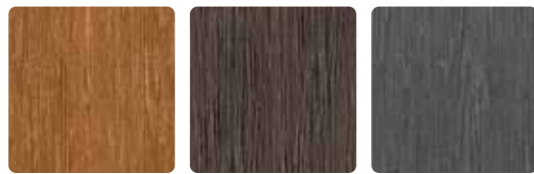
Ligna profiles are PEFC-certified, made from 100% PEFC-certified wood fibres, and fully recyclable. Making it a sustainable choice with a low environmental footprint.

# Ligna Soft

## P 9600

NEXT-GENERATION CLADDING  
ENGINEERED FOR HIGH-  
PERFORMANCE FAÇADE DESIGN

Sleek, closed design with clean, continuous lines;  
ideal for contemporary façades.



REF. 535  
RAL ± 8024  
TEAK

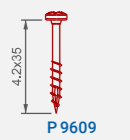
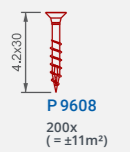
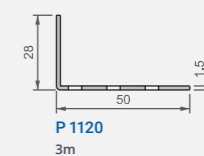
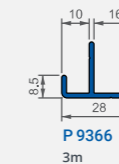
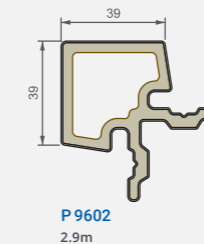
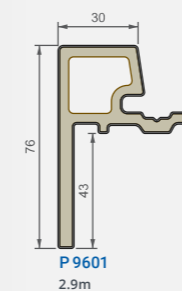
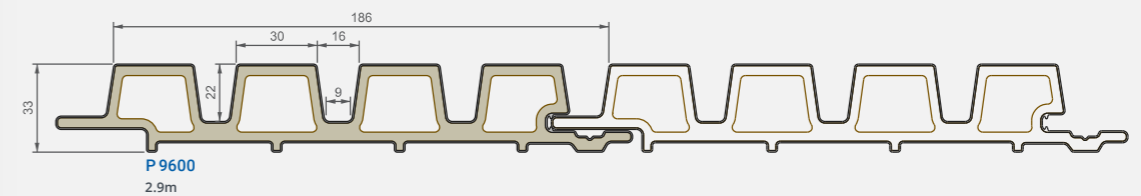
REF. 536  
RAL ± 8028  
COFFEE

REF. 537  
RAL ± 7016  
DARK GREY

TECHNICAL CHARACTERISTICS	Ligna Soft P 9600
Material	Composite
Technology	Co-extrusion
Cover width	186mm
Profile height	33mm
Profile length	2.9m
Coverage per m <sup>2</sup>	5.4m <sup>2</sup>
Design	Trapezoidal
Installation direction	Vertical



Scan the QR-Code  
to get the most  
up to date version  
of the manual.

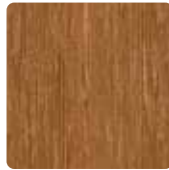


# Ligna Shadow

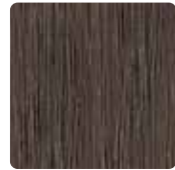
## P 9610

NEXT-GENERATION CLADDING  
ENGINEERED FOR HIGH-  
PERFORMANCE FAÇADE DESIGN

Refined design with a shadow gap; creating the visual rhythm of open cladding, without structural or maintenance drawbacks.



REF. 535  
RAL ± 8024  
TEAK

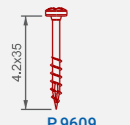
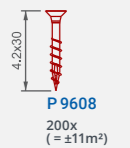
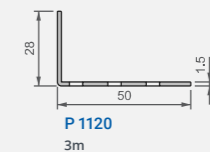
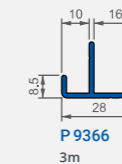
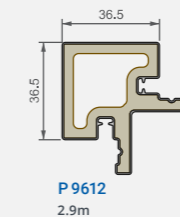
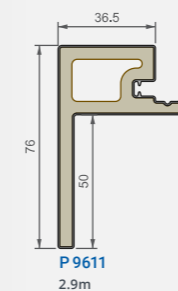
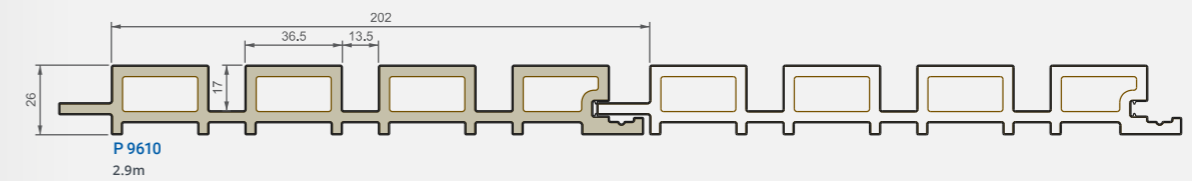


REF. 536  
RAL ± 8028  
COFFEE

TECHNICAL CHARACTERISTICS		Ligna Shadow P 9610
Material		Composite
Technology		Tri-extrusion
Cover width		202mm
Profile height		26mm
Profile length		2.9m
Coverage per m <sup>2</sup>		5m/m <sup>2</sup>
Design		Rectangular
Installation direction		Vertical



Scan the QR-Code to get the most up to date version of the manual.





# ELURA

## ALUMINIUM DESIGN DEFINED BY CALM LINES AND PRECISION

Elura combines elegance, precision, and durability in one premium aluminium façade solution. Its sleek flat cladding profile with a shallow installation depth creates a modern, streamlined look, while the robust aluminium construction ensures long-lasting performance.

The integrated tongue and groove system, together with patented hidden fastening clips, makes installation quick, precise, and seamless. Complete with aluminium ventilation and finishing profiles, Elura can be installed horizontally or vertically to perfectly suit your design vision. With profiles 167mm wide and 6m long, Elura is the smart choice for a façade that combines style, functionality, and lasting quality.



### Low maintenance

Aluminium is easy to maintain. Regular cleaning with water and a mild detergent is all that's needed to keep surfaces looking their best.



### Compatible with insulation upgrades

Our aluminium façade cladding can be used as a finishing material when upgrading the insulation of your exterior walls, for both new-build and renovation projects. All Deceuninck cladding ranges come with matching ventilation profiles to ensure your façade is properly ventilated.



### Coordinated colour range

Our aluminium cladding is available in 16 colours. The necessary finishing profiles are also available in the same colour range. Our powder coatings meet the quality standards of Qualicoat and GSB International. They are weather- and UV-resistant, ensuring long-lasting, colour-stable finishes for your aluminium façade.



### Sustainable choice

At Deceuninck, we focus on products that are sustainable and environmentally friendly. We continually work to maximize the use of recycled materials in our products, contributing to a greener, more sustainable future.

# Elura Flat

## P 9579

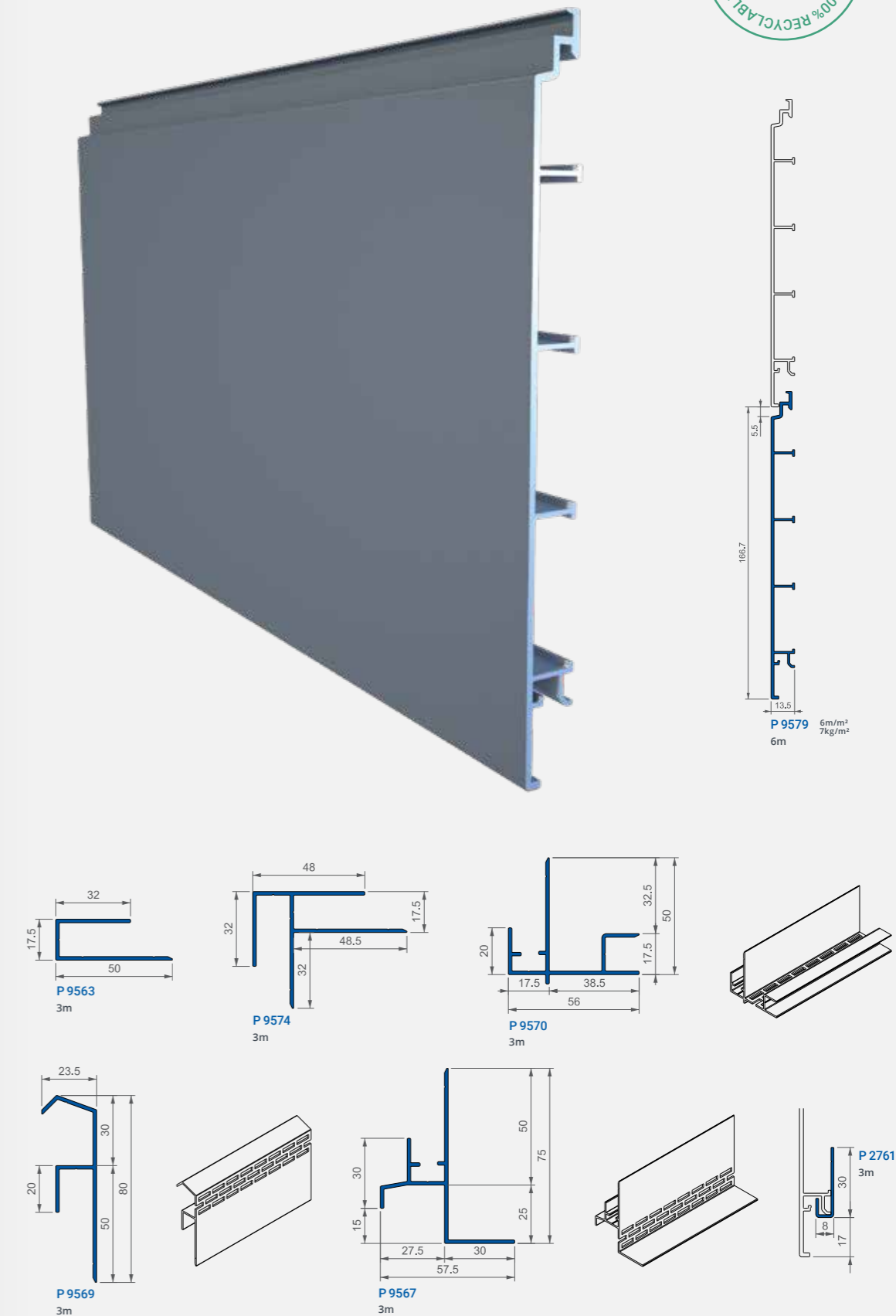
LIGHTWEIGHT, HIGH-QUALITY ALUMINIUM CLADDING DESIGNED FOR A REFINED AND PRECISELY FINISHED FAÇADE

The flat aluminium profile features a shallow installation depth and an integrated tongue-and-groove system, ensuring smooth and efficient installation. A patented hidden fixing clip delivers a clean, seamless appearance, while the complete range of aluminium ventilation and finishing profiles provides a fully integrated solution. Suitable for both horizontal and vertical installation, the profiles cover 167mm in width and 6m in length, with 6m required per m<sup>2</sup>.

TECHNICAL CHARACTERISTICS	Elura Flat P 9579
Material	Aluminium
Cover width	167mm
Profile length	6m
Coverage per m <sup>2</sup>	6m
Fixing method	Patented plastic mounting clips with invisible locking mechanism
Design	Flat and minimalist with clean joint
Finishing	High-quality powder-coated finish
Finishing profiles	Complete range of aluminium finishing profiles with integrated ventilation

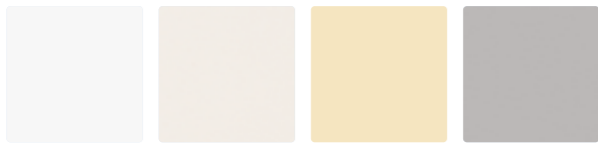


Scan the QR-Code to get the most up to date version of the manual.





# Aluminium colour range



REF. 003  
RAL ± 9016  
TRAFFIC WHITE

REF. 096  
RAL ± 9001  
CREAM

REF. 078  
RAL ± 1015  
LIGHT IVORY

REF. 908  
RAL ± 9006  
WHITE  
ALUMINIUM



REF. 909  
RAL ± D 085 60 10  
BALMORAL

REF. 935  
RAL ± 7030  
STONE GREY

REF. 910  
RAL ± 7023  
CONCRETE GREY

REF. 068  
RAL ± 7039  
QUARTZ GREY



REF. 901  
RAL ± 7031  
BLUE GREY

REF. 067  
RAL ± 7022  
UMBRA GREY

REF. 937  
RAL ± 7011  
IRON GREY

REF. 076  
RAL ± 3005  
WINE RED



REF. 934  
RAL ± 7021  
BLACK GREY

REF. 072  
RAL ± 7016  
ANTHRACITE  
GREY

REF. 079  
RAL ± 5011  
STEEL BLUE

REF. 955  
RAL ± 9011  
GRAPHITE BLACK  
GREY

Looking for a specific colour? Submit your RAL code with a request. Find your dealer on [www.deceuninck.com](http://www.deceuninck.com).





# Insulation

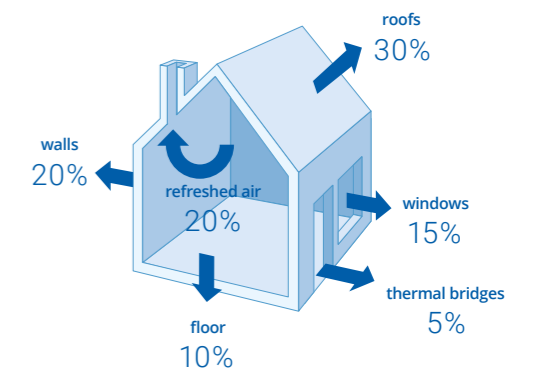
To achieve energy-efficient buildings, façade insulation is essential. In new construction, insulated façades are a standard requirement, but in renovation projects there is still significant potential for improvement.

*"First insulate, then ventilate!"*

## Reducing heat loss

The main heat losses in a home occur through the roof, external walls and windows. Insulating the roof space and installing high-performance glazing have become standard practice. But how can heat loss through exterior walls be effectively reduced? Cracks, water infiltration and moisture build-up in walls alone account for nearly 20% of a home's total energy loss.

Whether for new-build projects or renovations, Deceuninck cladding systems provide both a high-quality finishing touch for your exterior walls and, when combined with insulation, an effective External Thermal Insulation (ETI) solution.

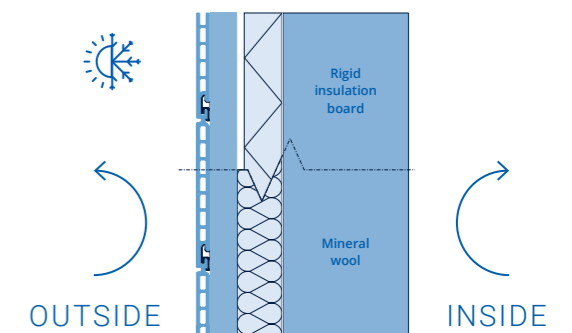


## External thermal insulation - the ideal solution

External Thermal Insulation (ETI) allows masonry to store energy and helps maintain a comfortable indoor climate. In winter, insulated walls retain heat. In summer, the insulation acts as a barrier against external heat, keeping the interior cool.

Because the insulation layer is installed on the outside of the building, no interior floor space is lost. This solution enables you to:

- preserve interior space
- protect walls against weather conditions
- reduce heating costs
- enhance the exterior appearance of your home
- improve thermal and acoustic performance
- ensure better airtightness

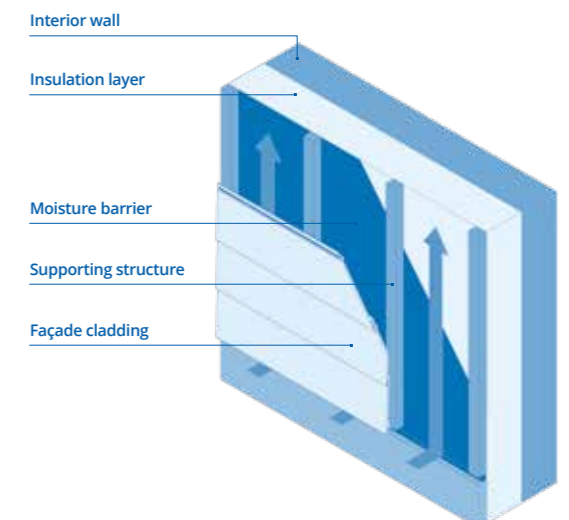


## The ventilated façade system

To ensure effective external insulation, it is essential that the insulating envelope remains continuous in order to prevent thermal bridges.

A moisture barrier and a continuous layer of insulation are applied to the existing wall. A self-supporting wooden (or aluminium) substructure is then anchored to the load-bearing wall.

This system is highly durable and delivers outstanding insulation performance.





### REQUEST YOUR FREE SAMPLES

Scan the QR code to request product samples.  
Need a broader overview? Get in touch with a local distributor; you'll find them all in our dealer locator.



Deceuninck nv - Benelux • Bruggesteeweg 360 • B-8830 Hooglede-Gits  
T +32 (0)51 239 272 • [info@deceuninck.com](mailto:info@deceuninck.com) • [www.deceuninck.com](http://www.deceuninck.com)

#### YOUR DECEUNINCK-PARTNER

The certified Deceuninck partners are part of a network of distributors who take pride in delivering outstanding work. This network ensures a correct installation and high-quality service, without a doubt an added value for your Deceuninck product.

PUT YOUR STAMP HERE