

Timber-Aluminium Windows

Page **52**

uPVC & uPVC-Aluminium Windows

Page 38

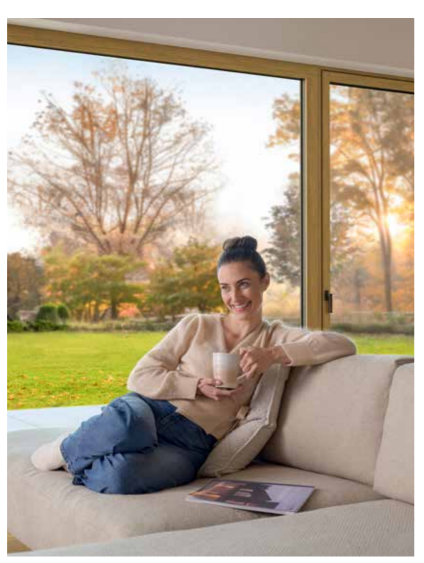




Internorm innovations

Page **16**







Renovations

Page **24**





Page **78**

Contents

COMPANY	4
Our Values	4
Production	6
Service	8
Warranty	9
Sustainability	10
INNOVATIONS	14
I-tec Technologies	16
RENOVATIONS	22
WINDOWS	34
Design Styles	34
uPVC & uPVC-Aluminium Windows	36
Timber-Aluminium Windows	50
Windows with integrated Blinds	62
Lift & Slide Doors and Fixed Glazing	70
COMBINATIONS	76
ENTRANCE DOORS	78
Design Options	80
Door Systems	82
Door Series	84
Side Entrance Doors	102
FINISHES & ACCESSORIES	104
Colours	106
Handles	108
Glass	114

Online Door Designer

Technical Overview

Sun Protection and Flyscreens

Juliet Balcony

Certifications

Security



116

118

119

124

130

134

Internorm – Europe's No. 1 Window Brand

Internorm has been a family business for 94 years. Since its beginnings as a one-man locksmith, it has developed into the biggest window brand, operating on an international scale.

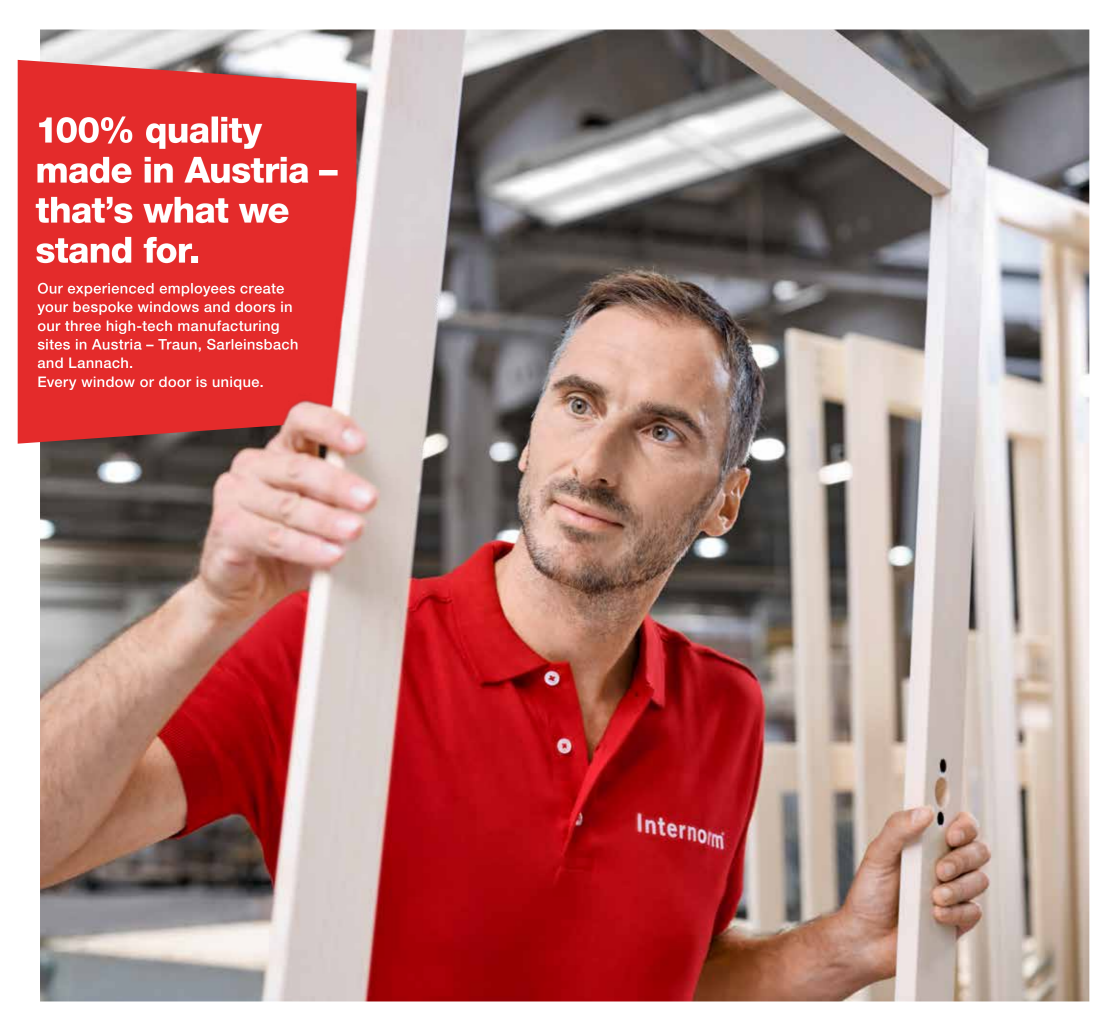
More than 29 million window and door units – 100% made in Austria – have so far made their way to new homes from our three production facilities in Traun, Sarleinsbach and Lannach. From the early beginnings of the uPVC window and the first timber-aluminium windows, to today's high-tech and contemporary design innovations, our family company still sets the standard across Europe and beyond. Our focus on continuous technological developments and innovative solutions has made us the pioneers of the fenestration industry.

We employ over **2,100 employees** throughout Europe, all of them specialists within their field, who work with dedication, creativity and attention to detail. Together with over **1,300 distribution partners in 21 countries**, we strive to deliver a quality product and competent customer service.

Now in the hands of the third generation, **Anette Klinger**, **Stephan Kubinger** and **Christian Klinger** are leading the company with a strong focus on stability and sustainability. Their drive and commitment to innovation ensures that the company continues to be the trailblazer within the window and door industry.







Outstanding quality is the result of our passion.





Our employees are specialists with an eye for detail, who carry out their jobs with passion and creativity. The company's own research department is continuously developing new products and technologies to provide you with even more comfort and security. Our production employees work with the greatest care to create quality products for modern living. We focus on sustainable, energy-efficient and safe production processes to ensure the preservation valuable resources.



A unique QR code on your windows and entrance doors

This reveals a special service to give your windows and doors a long life.

By scanning the QR code in the rebate of your window or aluminium entrance door, you will receive useful information on your product, helpful tips on cleaning, contact details for your responsible distribution partner, as well as a link to the online shop for maintenance products. To ensure the longevity of your windows and doors, your Internorm products require the correct care and maintenance. You can find all the relevant information on this, as well as suitable replacement parts from the Internorm window service at www.fensterservice.com or from your distribution partner.



Our guarantee also demonstrates responsibility.

As the largest, leading European window brand, operating internationally, Internorm boasts over 93 years of experience and is focused on developing innovative, exceptionally high-quality and reliable window and door solutions. That's our guarantee.

Warranty



- On weather resistance against unnatural discolouration and against the formation of cracks in surfaces of white uPVC window and door profiles, except for mitre cracks
- · On weather resistance against unnatural discolouration and against the formation of cracks in surfaces of white uPVC window and door profiles with foil coating on the inside, except for mitre cracks.
- · On weather resistance against unnatural discolouration and against the formation of cracks in surfaces of anodised or powder-coated window and door profiles made of aluminium
- · Against condensation between the sealed panes of insulating glass
- On the function of the material compound timber, thermal foam and aluminium profiles in all Internorm timber-aluminium window systems when adhering to the Internorm fitting and maintenance guidelines
- On the function of the glued connection and waterproofing of the insulating glass panes with window profiles in all Internorm timber-aluminium window systems when adhering to the Internorm fitting and maintenance guidelines
- · On the gluing of stick-on glazing bars

Warranty



- On corrosion of PVD-coated entrance door handles, if no mechanical damage is apparent
- On weather resistance against unnatural discolouration or the formation of cracks in door panel surfaces (SD10 Real wood excluded) No warranty is given in the event of changes of the surface appearance as a result of soiling.

Warranty



- On weather resistance against unnatural discolouration and against the formation of cracks in surfaces of uPVC roller shutter profiles.
- On weather resistance against unnatural discolouration and against the formation of cracks in surfaces of anodised or powder-coated roller shutter and blind profiles made of aluminium
- On the function of window and door hardware when the Internorm fitting and maintenance guidelines have been followed

Guarantee



Furthermore, Internorm guarantees that Internorm products can be serviced repeatedly by our experts (original parts not required) to ensure that their full functionality is ensured or maintained for a period of 30 years – however, the prerequisite for this is that the frame construction (frame and sash) are free from damage. The 30-year period starts from the date of production. Electronic components are excluded. If the system is too worn or damaged, it may only be possible to replace the affected element. The servicing or materials, working hours, etc. required to maintain functionality are billed in accordance with the applicable rates.

Warranties/excerpt: The full version of our warranty information, warranty requirements and how to make a warranty claim can be found in the Internorm Maintenance, Care and Warranties Manual.

This manual is delivered together with your Internorm products. It is also available as a PDF from the Download section of our website and from every **Internorm 1**st window partner.

Internorm takes responsibility 10 Window & Door Brochure 2025/26

Responsibility for the environment and climate



Highest quality and durability

By developing and producing state-of-the-art products that meet the highest quality standards and offer outstanding durability, we are making a valuable contribution to protecting the environment and our climate. Our in-house development and testing centre not only subjects these high quality products to rigorous testing, but also ensures their continuous development. This allows us to offer above-average guarantees and excellent services, including a 30-year repair assurance. You clearly benefit as a result – and so do our environment and climate.



Maximum energy efficiency for reduced heating costs

Internorm offers a wide range of products that feature the highest possible level of thermal insulation. This not only maximises the energy efficiency of your property, but also significantly reduces your heating costs. Over 900,000 satisfied Internorm window renovation customers are already benefiting from this reduction in energy costs, while at the same time contributing significantly to protecting our environment and climate.



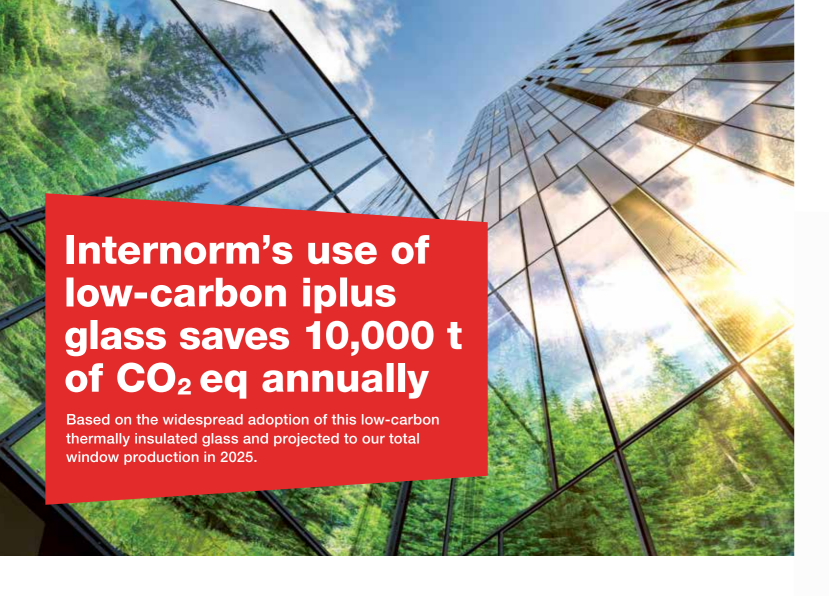
Sustainable product design

We ensure that sustainability remains at the forefront of our efforts during product development. We therefore utilise materials that have a high recycled content and reduced carbon footprint. In particular, we use a special type of low-carbon glass which generates some 45% less CO₂ during manufacture than standard float glass. Moreover, its use in our products saves over 10,000 tonnes of CO₂ annually. Our uPVC windows can also be recycled up to seven times. The materials can therefore be reused in the next generation of windows, helping conserve valuable resources.



Environment and climate-friendly production

Internorm is synonymous with efficient, environment and climate-friendly production – 100% made in Austria. By using green electricity and installing photovoltaic systems at all our production sites – producing a total of 3,300 kWp – we are maximising the share of energy generated from renewable sources and in-house PV. By continuously optimising our production processes, we are minimising our consumption of materials, energy and water, and reducing the amount of waste we produce.

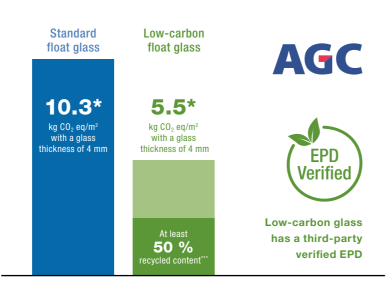


Glass is an fundamental component in window production. As Europe's leading window brand, we take our responsibility seriously, and incorporate **low-carbon iplus insulating glazing** in our product range as standard.

In order to reduce greenhouse gas emissions, we analysed the entire low-carbon float glass production chain. This included activities before, during and after the actual manufacturing process, right through to delivery to the customer. The result is a 4 mm thick, low-carbon float glass with a reduced carbon footprint of 5.5 kg CO₂ eq/m^{2**} that delivers emission savings of over 45%.

Projected to the year 2025, using low-carbon iplus thermal glazing equates to CO₂ eq savings of some 10,000 tonnes compared to standard iplus glazing. This corresponds to 1,782 circumnavigations of the earth in a mid-range car (with average CO₂ emissions of 140 g/km).

Carbon footprint



AGC values that are to be considered within the following framework:

- Global Warming Potential (GWP) is given for cradle-to-gate (A1-A3) impacts as defined in NF EN 15804+A2:2019. EPD Planibel Clearlite 8 mm Registration number: 20240940452-FC (publicly available in the INIES database)
- " The global warming potential (GWP) is given for the cradle-to-gate impact (A1-A3) as defined in NF EN 15804+A2:2019. EPD Low-Carbon Planibel Clearlite registration number: 20240940455-FC (publicly available in the INIES database)
- *** Calculated in accordance with ISO 14021:2016

What turns low-carbon iplus glass into thermally insulated glass?



FACT BOX

- Low-carbon iplus thermally insulated glass with a reduced carbon footprint of just 5.8 kg CO₂ eq/m² (Low-carbon float glass 5.5 kg CO₂ eq/m²)
- Standard in all Internorm products
- Significant improvement in the carbon footprint to benefit humans and the environment

Low-carbon iplus thermal insulation coating

The iplus coating on thermal glass is well protected within the space between the outer and inner panes of the glass unit.





Use of low-emission raw materials



Use of highly efficient melting furnaces including electric boosting



At least 50% recycled content, to conserve valuable raw materials



Utilisation of renewable energies



Optimised transport throughout the entire supply chain



Our innovations

The innovative and modern windows and doors produced by Internorm combine technology, longevity and design in a very unique way.



I-tec Secure locking technology – state-of-the-art design meets maximum security

Unrivalled, fully integrated locking mechanism up to resistance class RC 3



Smooth finish for a sleek look and easy cleaning

It's not just the people who surround us, but also the way we furnish our living spaces, and our view of the outside, that help us feel at home in our own four walls. A sense of security is another important

With the unrivalled I-tec Secure locking mechanism, you can rest assured that your windows offer reliable protection. Instead of the usual locking pins, flaps are used to precisely lock the window sash into the frame. It is virtually impossible to lever out the window.

component.

I-tec Secure is integrated into our KF 510 and KF 520 premium-design uPVC-aluminium windows as standard and is available up to resistance class RC 3 on request. Both window systems are available in uPVC and uPVC-aluminium options, and achieve security rating RC 2 N as standard with the optional lockable handle.



Learn more about our unrivalled I-tec Secure locking mechanism.



The flaps also offer considerable advantages when it comes to cleaning the windows. Only a few parts protrude from the sash, while the frame parts are concealed almost entirely, leaving a smooth, easy-to-clean uPVC surface.



Standard distribution of the I-tec Secure locking points

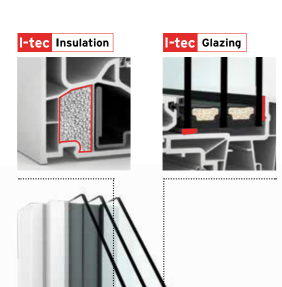


16 | Window & Door Brochure 2025/26

FACT BOX

Our I-tec innovations

Internorm **I-tec innovations** are a series of revolutionary and industry-leading technologies for windows and doors.



-tec Insulation

Innovative window insulation

I-tec Insulation is included as standard with three Internorm window systems: the KF 410, KF 510, as well as our KV 440 windows with integrated blinds. Granulate is pushed into the frame's interior with pressure, thereby evenly filling the surrounding hollow chambers. This considerably improves thermal insulation.



All-round bonding

I-tec Glazing technology provides maximum stability and security for your home. The glass pane is glued along the entire periphery of the window sash. This unique adhesive system guarantees firm bonding between glass and sash and considerably improves stability, thermal insulation and sound reduction.





School School

Scan here to find out more about I-tec Shading.

I-tec Shading

Energy self-sufficient sun protection

With its photovoltaic module and back-up battery pack, I-tec Shading provides the ideal room temperature – it is completely self-sufficient, without requiring an additional energy supply.

When set to automatic mode, the Venetian blinds open and close automatically. Controlled by a built-in temperature sensor, it allows you to maximise the use of sunlight in winter, therefore reducing heating costs.

I-tec Connect

With I-tec Connect, Internorm has produced intelligent products that are Smart Home-ready. To integrate I-tec Shading into common Smart Home systems, all you need is a small device that can be purchased from one of our sales partners. Using this bridge, I-tec Shading can be controlled via the Matter wireless standard with compatible smart home systems such as Amazon Alexa, Google Home, Apple HomeKit or Samsung SmartThings.



Knock-knock

Knock twice on the outside of the door to unlock the door sash, and you'll be able to open the door without much effort – as easy as child's play. Knocking creates vibrations that activate the module, which is installed out of sight within the frame. You don't need to knock on a particular area of the door. The I-tec Open technology prevents the door from opening accidentally, for example by gusts of wind, as only knocking can create the required vibrations.





FACT|BOX

- Easy activation using a push button (fingernail-friendly)
- Modern, electronic day latch function
- Children, weaker persons or even wheel-chair users can enter more easily and without great effort
- Unintended opening by a gust of wind or draft is not possible



A green light on the switch

lets you know quickly and clearly whether the day latch is activated. If the light isn't on, this means that the module is deactivated and the day latch function is not in operation.

I-tec Open is **fully integrated into the door frame** and not visible from the outside.

Note: If I-tec Open is controlling the electric door opener (see ETOE, page 123) – the door may not be locked.



I-tec Decor

The technology of the future **Digital printing now at Internorm**

New design options for maximum individuality

With the new I-tec Decor, the surfaces of your internal window profiles can be matched to your furniture, floors or doors. The new digital printing technology works in a similar way to an inkjet printer, allowing you to create a more personalised, unique home.

The I-tec Decor design is applied in multiple layers to the internal uPVC profile. An additional top coat provides protection against UV radiation and commercially available cleaning agents. With the new I-tec Decor digital printing technology, we can offer eleven distinct designs on the inside of KF 310, KF 410 and KS 430 systems, which will blend beautifully into your interior design.



I-tec Décor Concrete grey

I-tec Décor Walnut natural

I-tec Décor Oak white

Oak grey

I-tec Décor Oak black grey

I-tec Décor Oak olive grey

I-tec Décor Oak light

I-tec Décor Oak tobacco

I-tec Décor Walnut red

I-tec Décor Spruce natural

I-tec Décor

Oak natural

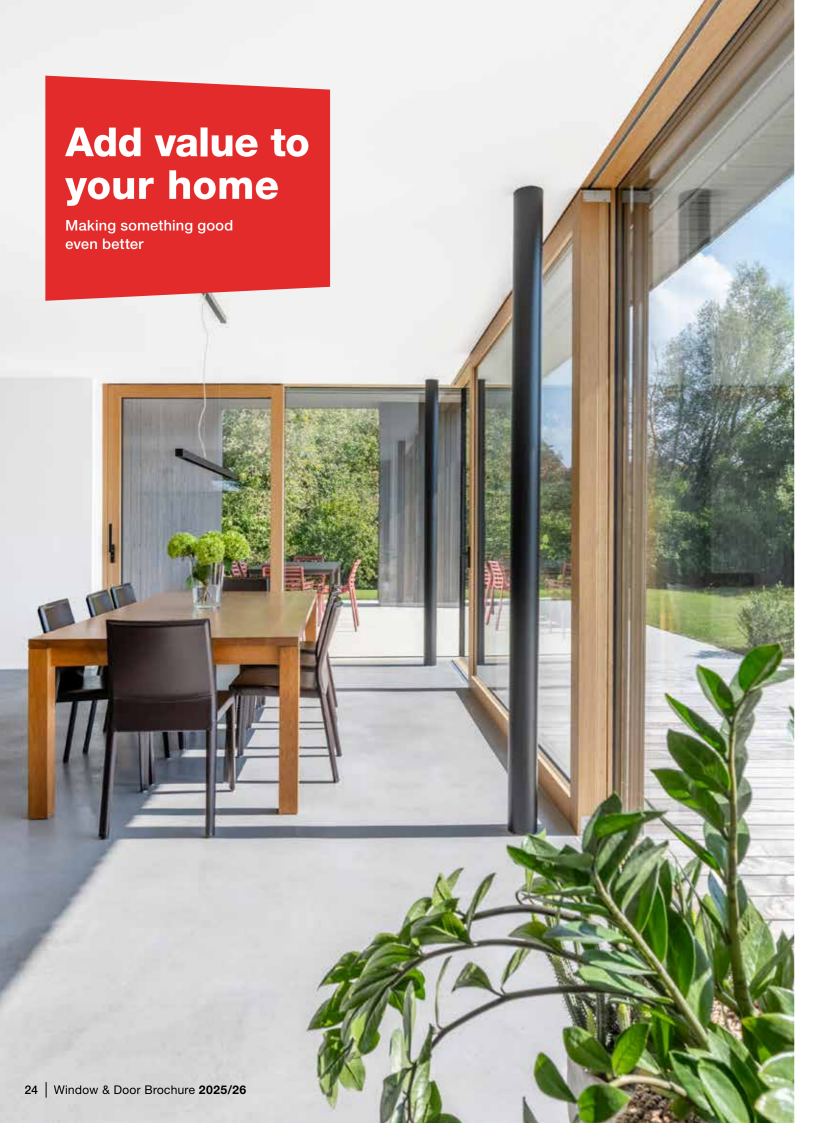
Internorm

Details on colour and texture can be found in our colour overview (page 107).



Reduce your energy costs by renovating with Internorm.

When renovating with our quality, high-performance windows and doors, you make a sustainable investment in your future. They provide energy efficiency, reduce heating costs, improve home comfort, and protect the climate.











5 good reasons to renovate your home

The initial investments in replacing your windows or entrance door may seem high at first, however, these purchases are of lasting value that quickly pay for themselves. The comfort within your home is greatly improved and the value of your property is significantly increased.

1. Cost savings & energy efficiency

New windows and doors reduce energy consumption and therefore heating costs. Lower energy consumption not only has a positive effect on ongoing energy costs, but also makes a key contribution to climate protection.

2. Home comforts

Stylish, high-performance windows and doors that match your interior décor create a comfortable atmosphere and enhance your quality of life. An optimised indoor climate means that it warms up more quickly in winter, remains pleasantly cool in summer and banishes uncomfortable draughts.

3. Added value enhancement & upgrading

A renovation not only increases the value of your property, it also increases the feeling of well-being and comfort within your own four walls.

4. Full-service package delivered with care

Our sales partners' installers carry out replacements quickly and professionally. There is no reason to be deterred from replacing your windows or entrance door – we take good care of your home.

5. Attractive grants

In many countries there are more renovation grants than ever before. Find out whether you are eligible for any grants to recoup some of your investment costs.



Cost savings and energy efficiency

Leaky joints, old glazing, draughts, noise and high heating costs: There are many reasons for a renovation. Whether it is a simple window replacement, thermal insulation, or even a complete retrofit, or extension – you will not only have saved on energy costs, but also improved security and living comfort.

Lower heating costs

Up to 30% of heat escapes through old windows. The solution: Quality high-performance triple-glazed, thermally insulated windows from Internorm. These ensure greater energy efficiency and significantly reduce your home's heating costs.

Not all products and manufacturers deliver what they promise. You should therefore trust companies with many years of experience that deliver quality, tested products. Competent and trustworthy advice is just as important as a high-quality, durable product. That's why Internorm only works with approved and qualified partners. They deliver a full-service offering, from

professional consultation, to survey and tidy installation, as well as outstanding after-sales support. We want you to experience a seemless renovation and retrofit.

An investment in a better future.

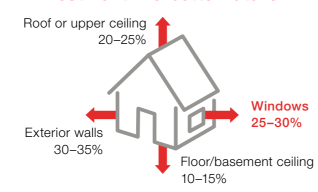


Fig.: Example of transmission heat losses in an average detached house





HARD|FACTS

- 40% of global CO₂ emissions are caused by poorly insulated buildings.
- 40% of European energy consumption is attributable to buildings.
- 25 to 30% of the heat in a building escapes through windows and doors.
- 88% of greenhouse gas emissions from buildings result from private households.
- Extensive renovation delivers energy savings of up to 76%.
- In Austria alone, 2.5 million residential units are thermally inadequate.





■ We love the oak interior finish of the windows. They frame the views beautifully in all directions. Whatever the weather or season, the outside looks like an ever-changing painting".



Before

Sitting on top of a hill overlooking the beautiful Kent countryside, it was clear why the owners fell in love with this property. However, the house they encountered during their initial viewing was a neglected 1960s building, with leaking roofs and poorly insulated walls, windows, and doors. It needed complete refurbishment to bring it into the 21st century.

A new lease of life for a run-down 1960s house

The homeowners spent a long time researching windows and doors. When they compared the thermal performance and cost of other brands to Internorm, they realised that there was no comparison and contacted Internorm distribution partner AT-Eco.

"Living with our Internorm windows and lift & slide doors is a joy! Being on an exposed site, the robust quality of the products means that during fierce winter storms and horizontal rain, our home is quiet, warm, and secure. There are no air gaps to worry about."

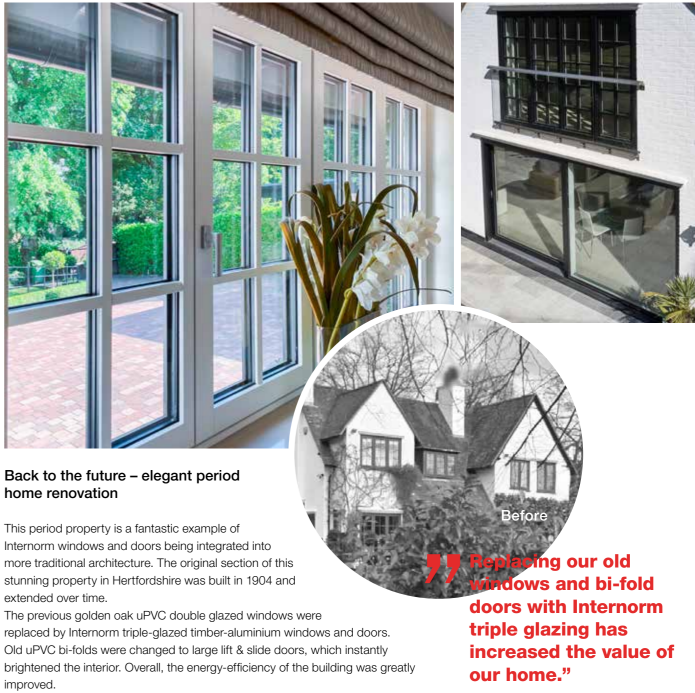
Choosing quality products and local suppliers were important factors in their decision making. They did not seek Passivhaus certification but wanted to renovate to Passivhaus standard to create a green, sustainable home that stood the test of time.

like a real home. inted this house to reflect our personalities and tastes. Quite often, we just sit on the sofa, watch the evenings draw in and just enjoy the amazing view."



Watch their full





The Internorm windows with Georgian bars now look like the originals from over

100 years ago, but with the benefit of superior performance. This property is situated near a busy road and the triple glazing also made an enormous difference to the noise reduction. A detailed survey was crucial to ensure a s uccessful window replacement. The Internorm installer took great care to ensure there was little to no damage to the expensive interior décor, and the homeowners were delighted by how quickly and efficiently the work was carried out to a very high standard. This property has received a new lease of life, and the homeowners could not have been more delighted with their home renovation.



Watch their full Case Study Video

Traditional Edwardian house gets a face lift



Full-service package delivered with care

A home renovation is a matter of trust. From reputable, expert advice, and choosing the right products for your project, to competent installation. Unlike a new build, you will want as little disruption as possible, as you will most likely be living in your house whilst work is carried out.

Internorm sales partners ensure a seamless installation - you will hardly notice that the window replacement is happening. Once the timing has been jointly agreed, the sales partner will carry out a survey. Windows are measured, and the structural conditions are checked. Our partners place great emphasis on cleanliness when replacing your windows. Surrounding areas are covered up and old windows are carefully removed. The area is left clean and tidy once the installation has been fully completed. On request, your Internorm sales partner will of course also ensure that your old windows and entrance door are properly disposed of.

Internorm prides itself in the outstanding quality of its products and the professionalism of installers. For that reason, Internorm guarantees to go beyond the usual industry standard. The 30-year repair assurance needs to be mentioned. This means that Internorm products can be repaired over a period of three decades to ensure that their full functionality is guaranteed.

A sound investment with all-round service.

1. Uncomplicated

Your Internorm partner will arrive at your home to carry out a survey, to check the structural conditions, measure the windows and develop an exact schedule together with you. Your bespoke windows are then manufactured according to your individual specifications.

2. On time

Your order is delivered complete and on the agreed date.

3. Clean & tidy

We place great emphasis on cleanliness during the renovation work. That's why all surrounding areas are covered, and curtains are removed before work starts.

4. With care

Your old windows are carefully removed. Special care is taken to ensure that the surrounding brickwork is not damaged.

5. Window by window

The windows are replaced in quick succession.

6. Air tight

The correct building connection and connecting joint ensure the necessary air tightness between the window and joints masonry.

7. Cleaned

Once installation is complete, the protective film is removed and the area is cleaned.

8. Checked

The installation team, together with you, checks all windows, to ensure they are fully functional. Finally, we provide you with maintenance and care advice.













Click here for the renovation video







For design lovers with a passion for elegance.

The **studio** design style is characterised by clean lines and a minimalist design. Large glazing becomes a design feature in its own right, whilst enhancing exceptional architecture.





Simple, straight lines for classic designs.

The modern home pure window with its square edge design perfectly blends into the unique architecture of contemporary buildings.







Gentle curves for creating feature highlights.

The elegant round-edge design of a home soft window creates a sleek and timeless look that can be integrated effortlessly into any design and lends the architecture a particularly harmonious ambience.



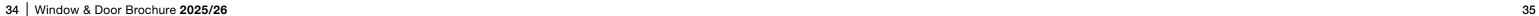




Classic detailing for timeless architecture.

An ambiente window offers the perfect blend of traditional design and classic detailing. The round profiled edges add a unique character to any facade.







Our uPVC & uPVC-aluminium windows

We produce and develop innovative windows that satisfy even the highest demands. Whether unrivalled protection against burglary, exceptional thermal insulation or outstanding noise protection – we place great value on meticulous processing down to the last detail.

Premium Design

The KF 520 and KF 510 uPVC & uPVC-aluminium windows from Internorm



Standard uPVCaluminium window

Particularly slim and modern

thanks to slim sightlines, the increased areas of glazing allows for maximum light penetration and comfort of



The highly weather-resistant aluminium coating from Internorm increases colour stability.





The fully integrated I-tec Secure locking system not only provides maximum security, but also offers easy cleaning.

This locking system is **only available from** Internorm and is integrated into the KF 520 and KF 510 windows as standard.





I-tec Glazing

The all-round bonding of the glass pane with the window provides outstanding stability and protection against break-ins. It also increases thermal insulation and sound reduction.

The **high-quality handles** are available in a number of options and colours. You'll find a suitable window handle for every design.

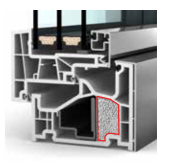




Three circumferential gaskets, made of highquality, durable materials, keep water out and improve thermal insulation and sound reduction.



The insulating granules are evenly distributed throughout the hollow chambers, thereby improving thermal insulation in our KF 510 and KF 410 window systems, as well as our KV 440 windows with integrated blinds.





40 Window & Door Brochure 2025/26



Thanks to its frame design, the window sash isn't visible from the outside and is indistinguishable from fixed glazing. In contrast to fixed glazing, the window can be opened, making this design perfectly suited to modern architecture. This window has won multiple awards for this unique feature.

2 The revolutionary I-tec Secure locking mechanism makes it virtually impossible to lever the window – a unique feature in the industry. Upon locking, integrated flaps push onto the frame's interior on all four sides, thereby ensuring maximum burglary protection up to resistance class RC 3.







I-tec Secure flaps also come with clear advantages for window cleaning, as only a small number of parts protrude from the sash, and frame parts are nearly non-existent.



nearly non-existent.





The high proportion of glass – made possible by the slim frame of this window – lets even more daylight into your living area.

Maximum security, a simple design and a **perfect match for the HF 510 timber-aluminium window** – the KF 510 is simply a great window.

When combined, 1 I-tec Secure and 2 I-tec Glazing offer maximum burglary protection. The fully integrated I-tec Secure locking system makes it particularly easy to clean.

3 I-tec Insulation: The insulation granules are evenly filled throughout the hollow chambers, which improves thermal insulation and reduces energy costs.



A perfect match

The KF 510 can be perfectly combined with the HF 510 timber-aluminium window (page 56). The external weather-resistant aluminium cladding is the same for both styles, creating a uniform appearance on the outside, whilst offering the choice of uPVC or timber options on the inside. You can tailor the windows to suit your individual requirements and create a harmonious interior design.



home pur

The KF 510 window is exclusively available in the home pure design style and offers modern features. For the exterior, you can choose between an aluminium cladding or uPVC.







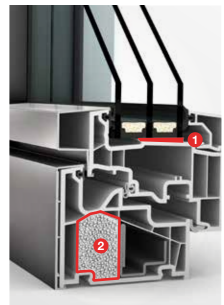
The KF 410 window is available in all Internorm design styles: flush,

square, rounded or contoured – whatever your personal preference. On the outside, you can choose between aluminium cladding or standard uPVC (KF 410 in studio design style is only available with external aluminium cladding).

Whether flush, square, round or contoured – the KF 410 is our most versatile window, available in all four design styles and incorporating Internorm's unique I-tec technology. I-tec Insulation offers significant improvement in thermal insulation by completely filling the frame cavity.

1-tec Glazing offers even more protection: The glass pane's all-round bonding with the window provides outstanding stability and burglary protection.

2 I-tec Insulation: The insulation granules are evenly filled throughout the hollow chambers, which improves thermal insulation and reduces energy costs. A benefit for the environment and your budget.

















By rendering the window frame on three sides, you can create a **virtually frameless window solution.**



Available in the modern, flush studio design style

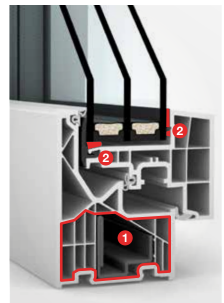
The innovative glass sash gives the KF 320 the appearance of fixed glazing,

but is actually a window that can be opened. The glass sash has no visible uPVC sash frame on the outside. Whether you opt for classic uPVC in white, or add aluminium cladding externally, this slim, flush window frame defines the minimalist studio design style.

1 The 6-chamber frame profile provides improved thermal insulation.

Triple circumferential gaskets protect the interior from moisture and at the same time improve thermal insulation and noise reduction.

2 I-tec Glazing, the all-round bonding of glass to frame, provides outstanding stability and security.











Developed by our experienced in-house product development team, the KF 310 features tried and tested technologies – outstanding thermal and sound insulation, combined with I-tec Glazing, the all-round bonding of the glass pane to the window sash.

The KF 310 is available as uPVC or uPVC-aluminium window in three design styles.

1 A slim window, with a construction depth of 71 mm (74 mm with aluminium cladding).





square-edged







Our timberaluminium window for natural comfort in your home

With our range of design styles, you can tailor your new timber-aluminium windows to suit your home. Further personalisation can be achieved: hundreds of colours available for the external aluminium cladding, a range of beautiful internal timber options, as well as a choice of window handles.

Internorm

What our timberaluminium windows have to offer

The innovative timber-aluminium composite windows from **Internorm**

The many different colours and types of timber offer you countless options to personalise the colour schemes of your interior spaces, beautifully coordinating the windows with your interior design.

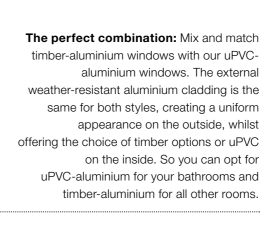


Particularly slim and modern due to a slim sightline – maximum glass for increased light transmission and improved living comfort.



I-tec Glazing

The glass pane's all-round bonding with the window frame provides **exceptional stability** and **burglary protection**. This technology is integrated into all our timberaluminium systems as standard.







Independent of timber type, the unique **timber-thermal foam-aluminium** bonding offers outstanding thermal insulation with a low contruction depth.



The durable and low maintenance external aluminium cladding is available in a wide choice of RAL colours. Also choose from textured or wood effect finishes. For aluminium colour options see page 106.

Please note that not all options are available for all window systems. HF 510 is pictured here.





The slim frame allows for an abundance of natural light to fill your home. Not only will this have a positive effect on your general wellbeing, it will also minimise the use of lighting, therefore reducing energy consumption. But that's not all: Our products offer maximum sound insulation, optimal thermal efficiency, and highest security standards – that is our promise.

Timber, revered for its timeless beauty and eco-friendly attributes, takes center stage in the HF 520.

A perfect match

Experience the perfect balance between individuality and aesthetics: The new timber-aluminium window HF 520 offers the perfect match to the uPVC-aluminium window KF 520 (Page 40).

You therefore have the choice of material on the inside, with the same aluminium cladding on the outside, creating a uniform and harmonious appearance externally.



With the innovative glass sash of the HF 520, the frame is not visible from the outside, giving the appearance of fixed glazing.







This window meets the **most demanding requirements in design** – slim, modern and elegant. It can easily be combined with our KF 510 uPVC-aluminium window in one project – the external aluminium cladding will match perfectly, creating a seemless, uniform look.

The slim sightlines of the HF 510 timber-aluminium window provide a modern solution – maximum glass for increased light transmission and improved living comfort. Why not match this window with the HS 330 lift & slide door, available with the same timber options?



home pure

The modern, square design perfectly aligns with the requirements of contemporary architecture. With the internal choice of timber finishes, combined with the external, hard-wearing aluminium cladding, the HF 510 offers a wide range of design options to suit your project.

Mix and match

The advantage of the Internorm window systems is that whatever material you choose on the inside – natural timber or contemporary uPVC – the outside will always look the same. Combining the HF 510 timber-aluminium with the KF 510 uPVC-aluminium window (page 42) means that you can coordinate your internal materials with your individual room requirements without losing the harmonious appearance on the outside.





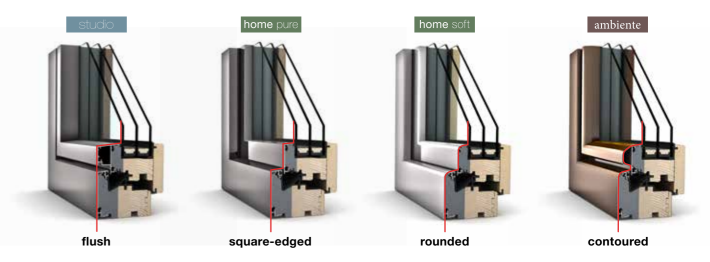




Windows and large areas of glazing have become an essential feature of modern architecture. The selection of colours and materials for floors and furniture plays a crucial role in creating a harmonious overall feel – so you can design your individual living environment. The wide range of colour and timber options for the HF 410 offers countless possibilities to fashion your living space in a unique way – no matter the building style. You can also easily combine this window with our HX 300 fixed glazing.

1 The timber-thermal-foam-aluminium bonding offers outstanding thermal insulation at a low construction depth, resulting in energy cost savings.





The HF 410 is available in all four design styles, making it ideal for any architectural style.

Passivhaus
Passivhaus
Selfbuild

Living on the coast in the West of Ireland, we needed windows and doors that would withstand the elements, and the high quality of Internorm provided just that".



Stunning Selfbuild in the West of Ireland to Passivhaus Standard

When arriving at the location of this stylish selfbuild, you are immediately drawn to the views. The building is situated in an enviable position that made the design process an absolute joy.

The homeowners were moving back to Ireland after ten years living abroad. They had a very clear vision of what they wanted to achieve. Working closely with the architect, a Passivhaus designer, they wanted to create a modern, highly energy-efficient and sustainable family home for themselves and their three children. Warranties and performance were important. The choice of Internorm's internal timber options and unlimited colours for the external aluminium cladding beautifully complemented the materials and colour palette of their stylish, natural interior design choices. The build was not straightforward. There are complexities within the build that enabled them to have such features as the frameless glass-to-glass corner window, and the sheer amount of glazing to the rear of the house. "My advice would be to understand, that embarking on a selfbuild is not a sprint, it's a marathon. It's unpredictable and it's all encompassing. Prepare yourself for that and take great satisfaction and pride in each milestone, knowing that you are part of what is being created. It is an incredible achievement to do a selfbuild, and we are proud of what we achieved with the support of everyone".

Watch their full

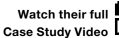
ner window is our

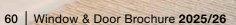
ourite spot! Everyone

is drawn to stand or

sit there and enjoy the

unobstructed views."





A calm oasis with spectacular

coastal views



Perfect for a renovation – our windows with integrated blinds

Internorm windows with accessible integrated blinds are unique within the fenestration industry. The blind, housed between window panes, is protected from wind, rain and dirt.

What our windows with integrated blinds have to offer.

Outstanding protection in one window.

I-tec Shading

Sun protection



I-tec Shading creates the perfect room temperature. With its photovoltaic module and back-up battery, it is completely self-contained,

without the need for an additional energy supply. When set to automatic mode, the Venetian blinds open and close automatically at sunrise or sunset. **This is controlled by built-in sensors,** which means that you can make the most of the sunlight in winter, with the Venetian blinds fully open.

A choice of uPVC and timber is available for the inside.







Duette[®]

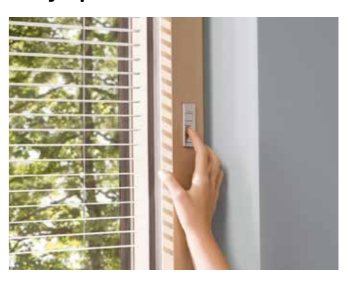


Roman blind

For renovators: Windows with integrated blinds are ideal for renovation projects, as there is no need for separate sun protection, They are also a great solution for facades where shutters are not permitted.

TIP

Easy operation

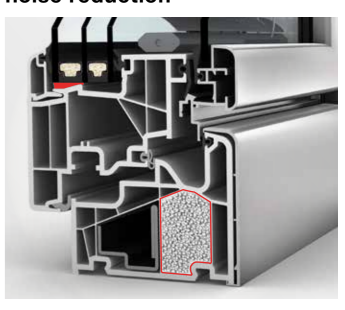


Easily control your Venetian blinds on the window.

I-tec Insulation

I-tec Glazing

Thermal insulation and noise reduction



The insulation granules evenly fill the hollow chambers, which improves thermal insulation and reduces energy costs. In addition, the windows with integrated blinds offer improved noise reduction, so noise from the outside stays outside.

Please note that not all integrated blind options are available with all window systems.

KV 440

uPVC-aluminium windows with integrated blinds



Thermal insulation U_{w} as low as = 0,64 W/(m²K)

Noise reduction up to 45 dB

bis RC 2

I-tec Connect

I-tec Insulation

I-tec Glazing

I-tec Shading

Locking

Concealed

Construction depth

KV 350

uPVC-aluminium windows with integrated blinds



1 The 6-chamber frame profile provides improved thermal insulation. Triple gaskets protect the interior from moisture, whilst at the same time improving



With a construction depth of 74 mm, this window is ultra-slim. You can also perfectly combine it with the KF 310 uPVCaluminium window.

home pure ambiente

For this window you can choose between the home pure and ambiente design styles.



Thermal insulation U_{w} as low as = 0,79 W/(m²K)

Locking

Construction depth









I-tec Glazing



Internorm

KV 440, the uPVC-aluminium window with integrated blinds, has a construction depth of 93 mm and can easily be combined with the uPVC-aluminium window KF 410.

Self-sufficient: The I-tec Shading option is

module, therefore not requiring an external

powered by sunlight via a photovoltaic

home pure home soft ambiente

Select the design style to suit the

design of your house.

power source.







Our windows with integrated blinds can **easily be combined with our other windows.**

With perfect sun and privacy protection, as well as thermal and noise reduction, you can enjoy quadruple protection in just one window. I-tec Shading works entirely without an external power source and also offers many useful features such as temperature sensors and day/night recognition.

The blind offers sun protection and privacy, and is integrated between the panes. This not only comes with advantages for cleaning, but also protects the material from the elements.



home pure home soft ambiente

To match your building style, the HV 450 offers a suitable option in **home pure**, **home soft** and **ambiente**.





Lift & slide doors and fixed glazing – for limitless freedom

Modern architectural glazing creates a new style of living. Large glass surfaces extend the living space beyond its actual limits. Internorm offers lift & slide doors and large fixed glazing to create this feeling of freedom.

KS 430

uPVC & uPVC-aluminium lift & slide door



FACT BOX

- Slim sightlines and virtually frameless fixed panels, which can be fully rendered
- Inside can be customised with I-tec Decor technology
- Soft close handle for smooth handle return included as standard
- Maximum thermal insulation

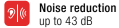
More light with large elements up to 6500 x 2800 mm, and a sash of up to 400 kg

Standard ESG-glass panes protect from injuries.

The standard threshold can be installed at the same level as your flooring, offering comfortable, barrier-free passage.

I-tec Decor

Thermal insulation U_w as low as = 0,64 W/(m²K)







Comfort Drive – allows your lift & slide door to be opened via electric operation.



The KS 430 is **available as a uPVC or uPVC-aluminium option** – can be perfectly combined with your windows.

HS 330

Timber-aluminium lift & slide door



threshold for optimum thermal insulation

■ Virtually frameless glazing achieved with fully rendered fixed elements

■ Easy to lift and slide up to 400 kg sash weight

In combination with fixed glazing for even bigger glass surfaces; frameless glazing through fully rendered fixed element

Internorm

Stylish colour options for personal design choices – can be perfectly combined with the timber-aluminium windows HF 410, HF 510 and HV 450.

Sizes of up to **580 x 280** cm can be manufactured as standard – and even larger following technical clarification.



Noise reduction up to 40 dB

Security
up to RC 2



Comfort Drive – allows your lift & slide door to be opened via electric operation.





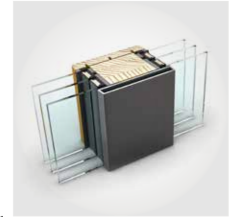
I-tec Glazing

The glass pane is bonded on all four sides to the frame, providing **outstanding stability** and **burglary protection.**

HX 300

Timber-aluminium fixed glazing





You can create **visual features** with integrated windows.

The strong frame construction, glued with multiple layers, enables a glass surface of up to 10.5 m².



HX 300 offers the **optimal construction connection** for floor to ceiling glass surfaces.

This large-scale timber-aluminium glazing can be fully integrated into the brickwork, creating a stunning frameless design feature for your home. Innovative glass joints create a near invisible transition between glass panes, therefore providing many options for modern, large-scale architectural glazing. HX 300 panoramic glazing is available with glass surfaces of up to 10.5 m², making the frame disappear almost entirely into the facade.



Thermal insulation U_w as low as = 0,74 W/(m²K)



Noise reduction up to 47 dB



The slim glass joint allows for large expanses of glass.

FACT BOX

nearly invisible

into the facade

Open and bright: glass joints are

■ Frame disappears almost entirely

■ Large-scale glazing possible

Internorm – as varied as your dream home

Windows, large-scale glazing such as lift & slide doors and entrance doors – at Internorm, you get everything from a single source – 100% made in Austria and with reliable quality.

It is easy to combine our timber-aluminium windows with our uPVC-aluminium windows. The aluminium cladding can be designed to match, thereby creating a uniform look for the exterior.

If you need a uPVC-aluminium window for your bathroom or wetrooms to match the timber-aluminium windows in your living room, no problem. There are many combinations for you to select. From the hundreds of colours for the external aluminium cladding, to timber options and uPVC Decor colours internally, as well as a range of window handles – the choice is yours. Create your dream home the way you envision it.



Timberaluminium

Beautiful natural timber offers warmth, provides a pleasant atmosphere, and is ideal for living rooms and bedrooms.



uPVC-aluminium

uPVC is durable, exceptionally low-maintenance and thereby perfectly suitable for rooms with high humidity, e.g. bathrooms.





Lift & slide doors

Our lift & slide doors, combined with fixed glazing, offer the ultimate sense of space., flooding your home with natural daylight and creating a seemless transition for indoor/outdoor living.

Sun protection and flyscreens

To avoid overheating, it is important to include shading. Our range of sun protection, and fly screens, provides a comfortable living space.



Entrance doors

Expect the same high standard from your Internorm entrance door. Available in aluminium and timber-aluminium, you can choose from flush, ultra-modern to traditional, and create a secure entrance that reflects your taste.





Our entrance doors

Every Internorm entrance door is unique, individual and timeless.

Whether you choose one of our aluminum or timber-aluminium door systems, there is a wide range for stunning designs and accessories to suit your requirements and taste.



Each bespoke Internorm entrance door is manufactured to your individual requirements. The result is a unique door that is perfectly suited to you and your home.

To help you choose your perfect entrance door, you will find a selection of models and options on the following pages. With a wide range of colours, finishes, handle and glass options, you can give your door a personal touch. Create an impressive entrance that not only matches the style of your house, but also reflects your personality.

Why not take advantage of our online **Door Designer** tool for even more options? Design and customise your entrance door exactly how you want it. Or let our Internorm 1st window partners advise you.





What our entrance doors have to offer

An entrance door is the stand-out feature of your house, which is why Internorm only offers unique, premium doors, that are tailor-made for you to the highest standards. Choose from seven distinct series to create your exclusive door.



Timber-aluminium entrance doors

Many customers still want the warm, natural feel of timber on the inside. However, timber is more susceptible to weathering. With an external aluminium panel, the door is protected from harmful weather conditions. Timber also offers very good insulating properties, which is why timber-aluminium entrance doors are perfectly suited to low-energy homes.

Mehrfach-

verriegelung

85-121 mm

Construction depth



Our timber-aluminium entrance doors are a perfect fit for low-energy and passive houses.

HT 410 Flush on the inside and outside



Thermal insulation U_D as low as = 0.55-0.67 W/(m²K)

Noise reduction up to 34 dB

Security up to RC 2



Square-edged on the inside and outside

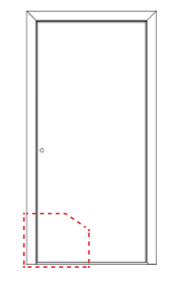


Thermal foam insulation

The material compound of timber, aluminium and thermal foam provides optimal thermal insulation and energy efficiency.

Aluminium entrance doors

Aluminium entrance doors are light, but also exceptionally strong and weather-resistant. Incorporating a 3-chamber frame profile, foam insulation core (or insulating glass core for AT 510), and a thermally broken threshold, it offers optimal thermal insulation.



The respective systems with their various abbreviations (AT 540, AT 530, HT 410, etc.) feature different functionalities and features. Each system offers different functionalities, features and design,

AT 540

Flush on the inside and outside



AT 530

Square-edged on the inside and outside



AT 525

Design

options

Square-edged on inside, flush on the outside

from flush or square, to contoured.



AT 520

Contoured on the inside. square-edged on the outside



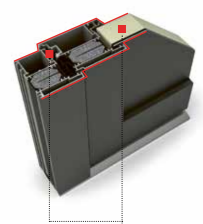
Contoured on the inside. square-edged on the outside

AT 510



AT 500

Contoured on the inside and outside



- Thermal insulation U_D as low as = 0,69-0,95 W/(m²K)
- Noise reduction 32 to 40 dB
- Security RC 2 to RC 3



Locking

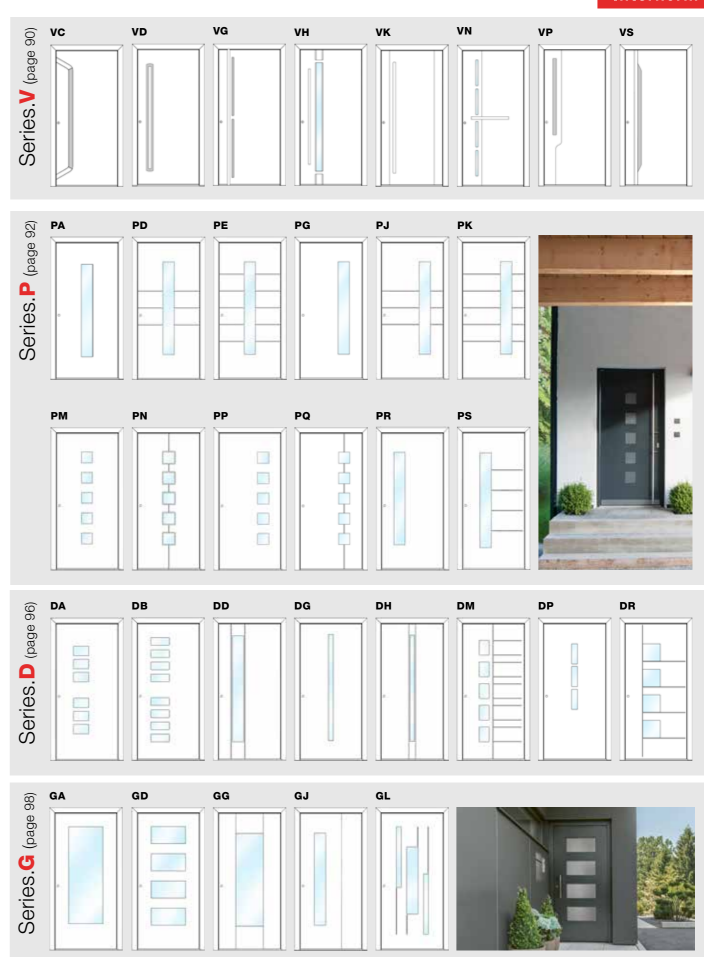
Construction depth

Optimal thermal insulation

All our aluminium entrance doors feature a 3-chamber frame profile and a foam

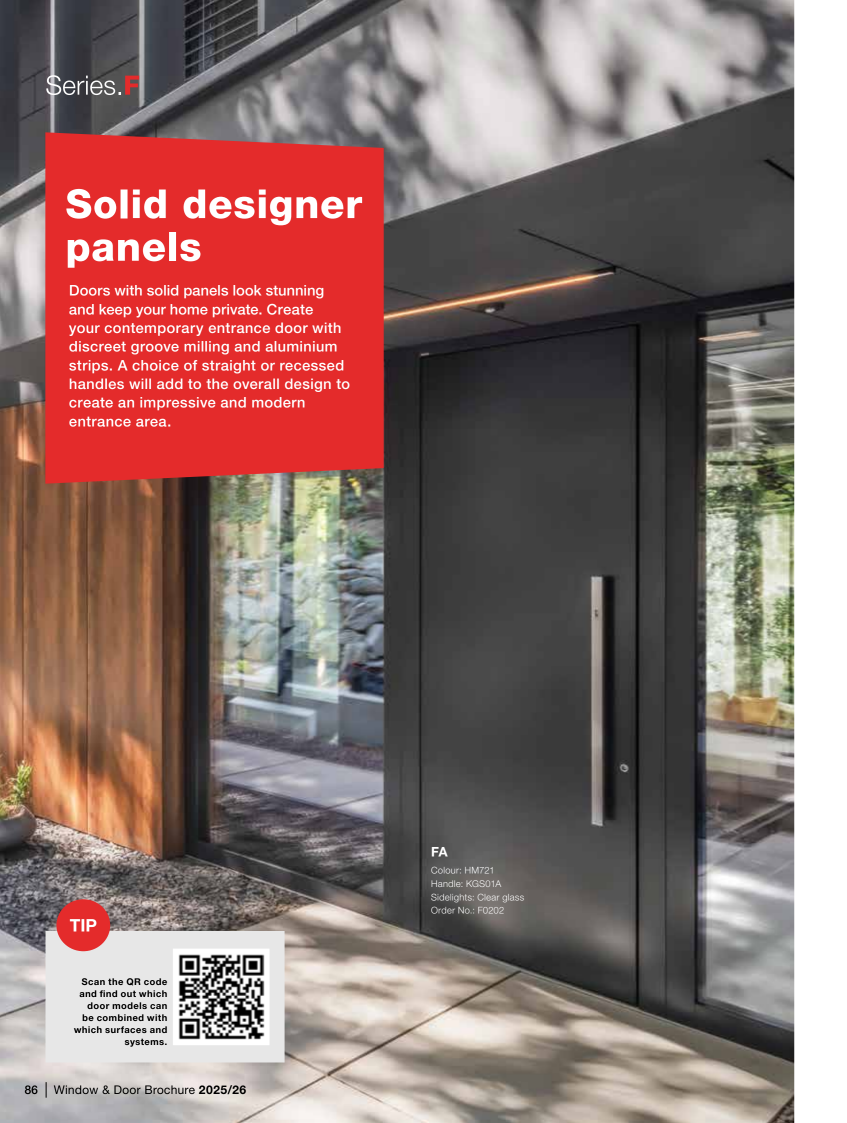
insulation core for outstanding thermal insulation (except AT 510 - insulating glass core). The triple gaskets guarantee protection from moisture and cold.

Internorm











Colour: Frame HM716, sash SD10 Antique wood, HM716 Handle: RGS05 Order No.: F0002



Colour: HFM14 Handle: SG13 Order No.: F0200



Colour: Frame RAL 9005, sash SD08 Art-Basalt Handle: GKV03 Designer panels: Aluminium trims Base profile: Stainless steel 20 mm Order No.: F0201



FJ
Colour: Frame RAL 9005,
sash SD05 Art-Corten
Handle: KGS04
Designer panels: Aluminium trims
Base profile: Stainless steel 20 mm
Order No.: F0052



Colour: Frame RAL 9005, sash SD09 Art-Carrara Handle: SG17 black Designer panels: Aluminium trims Base profile: black 20 mm Order No.: F0054



Colour: HM722
Handle: RGS01
Base profile: Alunox 20 mm
Order No.: F0050

Design YOUR individual door

Internorm



Design further options with our online door designer!

Model.FP

Sandblasted surface area

with clear stripes

flush black alu strips

We will show you how versatile our entrance doors are by using two popular models in the flush AT 540 design as examples.





Colour: Frame HM819, sash SD05 Art-Corten, Handle: KGS05, Designer panels: : Raised alu strips, Glass: Motif glass MNSE, Base profile: Stainless steel 20 mm, Order No.: F0203





Colour: Frame EL02, sash HFM03, Handle: RGS05, groove milling



Colour: Frame HM716, sash HFM11, Handle: GKV03 black, flush black alu strips



Colour: HDS02, Handle: HGS03, Raised alu strips



Colour: HFM14, Handle: EGS01, groove milling



sash HM735, RAL 5009, Handle: KGS05, groove milling



Colour: HM739, Handle: GSI03, Designer panels: Flush alu strips, Glas: Motivglas MF42SE, Order No.: F0204

Colour: Frame HFM12, sash HFM11, HFM12, Handle: HGS04 black, flush black alu strips



Colour: Frame HM704, sash HM704, M916, Handle: KGS03, groove milling



Colour: HM817, Handle: SG18, Flush alu strips





Colour: Frame RAL 9005, sash SD10 Antique wood Handle: GKVV black Order No.: V0003



Colour: HM906
Handle: GSIV black
Designer panels: black fine structure
Order No.: V0100



Colour: RAL 9005 Handle: GSHG black Order No.: V0001



VS
Colour: HM712
Handle: GSIV black
Designer panels: black fine structure
Order No.: V0101



Colour: Frame RAL 9005, sash SD03 Art-Beton, RAL 9005 Handle: GSIV black Order No.: V0004



VK Colour: Frame HM819, sash HM819, RAL 9005 Handle: GPRV black Order No.: V0005





Colour: Frame HM721, sash HM721, HM907 Handle: SG18 Glass: Satinato white Order No.: P0010



PS
Colour: HM817
Handle: GSI03 black
Motivglas: MP43FE
Order No.: P0012



PA
Colour: Frame RAL 9005,
sash SD10 Antique wood
Handle: HGS01 black
Glass: Satinato white
Order No.: P0001



PK
Colour: M916
Handle: RGS03
Glass: Satinato white
Order No.: P0006



Colour: HFM12 Handle: GPR60 Glass: Satinato white, Alunox glass surround Order No.: P0200



PE Colour: HM716 Handle: EGS01 Glass: Satinato white Order No.: P0003

Make a door YOUR door!

We will show you how versatile our entrance doors are by using two

Internorm

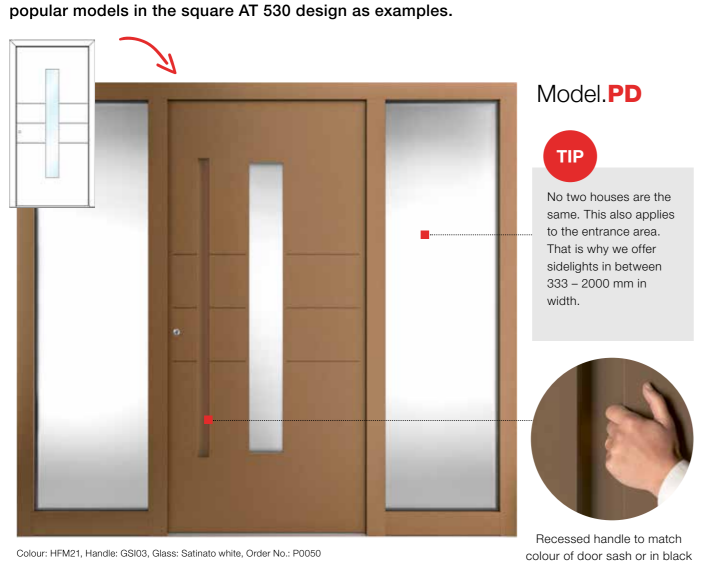


Design further options with our online door designer!

> Marble-look ceramic surface

Large selection of

different glass options





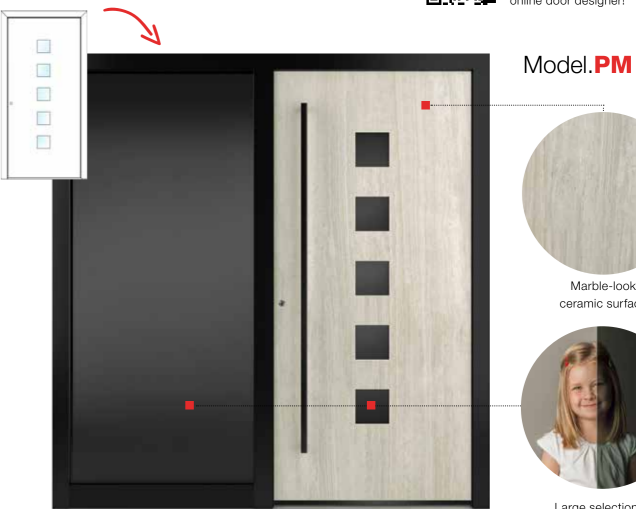
Colour: HM113, Handle: HS42, Colour: HF739, Handle: RGS01 groove milling, Glass: Satinato white Flush alu strips, Glass: Satinato white



Colour: Frame RAL9005, sash HFM11, Handle: KGS04 black, raised black alu strips, Glass: Satinato white



Colour: HDS08, Handle: GKV03 Alunox-Fassung, flush alu strips, Glass: Satinato white



Colour: Frame RAL 9005, sash SD09 Art-Carrara, Handle: GKV04, Glass: Dark Grey + side panel Dark Grey, Base profile: black 20 mm, Order No.: P0202



Colour: Frame EL01, sash M916 Handle: RGS05, Alunox frame Glass: Satinato white

Colour: Frame HM803, sash HDS06

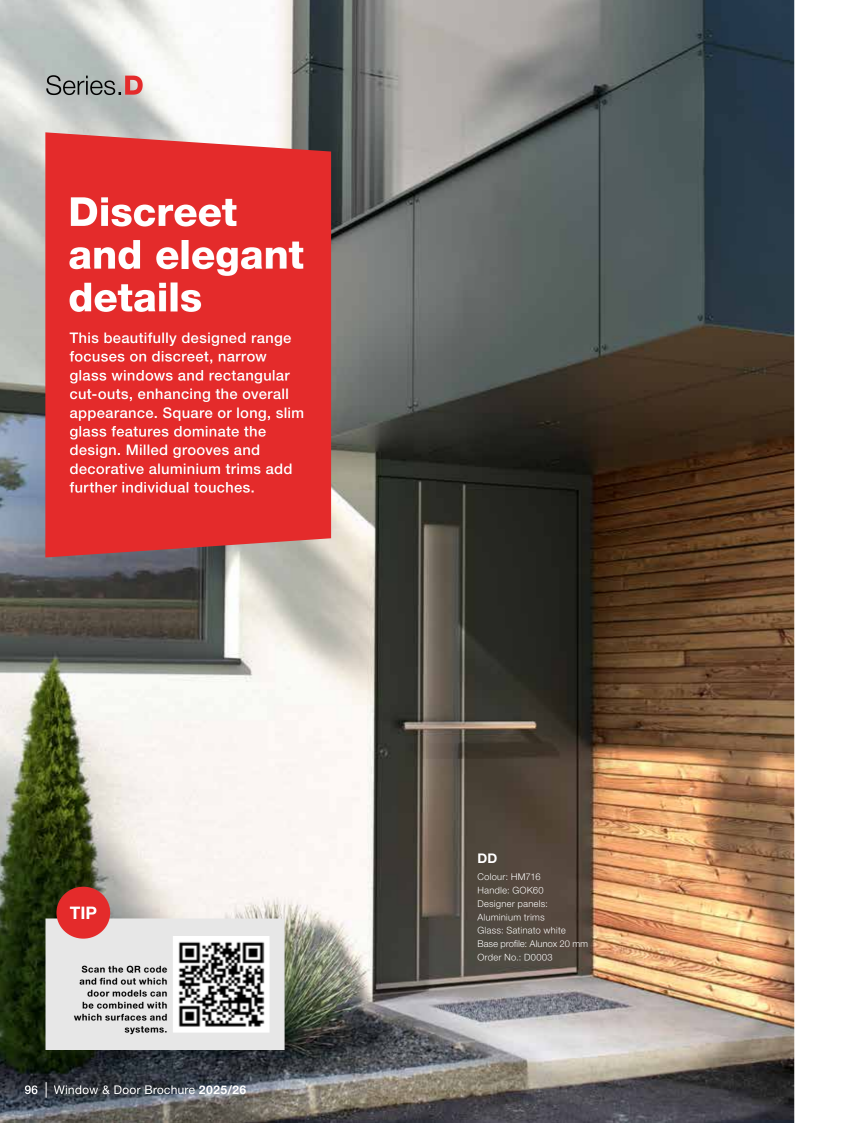
Handle: RGS02, Glass: Satinato white



Colour: Frame HM704, sash SD06 Art-Steel, Handle: SG18, Glass: Satinato white Base profile: Stainless steel 20 mm



Colour: Frame RAL 9005, sash HFM14, Handle: HGS04 black Glass: Satinato white Sockel: black 80 mm





Colour: Frame RAL 9005, sash SD10 Antique wood Handle: HGS03 black Designer panels: Aluminium trims Glass: Satinato white Order No.: D0008



DH

Colour: Frame RAL 9005,
sash SD03 Art-Beton
Handle: KGS04 black
Designer panels: Aluminium trims
Glass: Satinato white
Order No.: D0005



Colour: Frame RAL 9005, sash HM704 Handle: SG17 Glass: Satinato white, Alunox glass surround Base profile: Alunox 20 mm Order No.: D0004



Colour: Frame HM721, sash SD05 Art-Corten Handle: KGS01 Glass: Satinato white Base profile: Stainless steel 20 mm Order No.: D0052



Colour: Frame HFM12, sash HFM12, M916 Handle: HGS04 Glass: Satinato white Order No.: D0006



Colour: HM712 Handle: HS40 Glass: Satinato white Order No.: D0200





GG

Colour: HF113 Handle: RGS05 Glass: Satinato white, Alunox glass surround Order No.: G0003



GA

Colour: HM716 Handle: HS42 Glass: Satinato white Order No.: G0001



GL

Colour: HM704 Handle: KGS04 Glass: Satinato white Order No.: G0201



GJ

Colour: Frame RAL6003, sash RAL6003, RAL1032 Handle: SG13 Glass: Satinato white Sockel: Alunox 80 mm Order No.: G0200



LED lighting is integrated into the threshold area of the door, creating a well-lit entrance.

Mirrored doors

are simple, but clever and practical. The mirror can be framed or bonded to the inside.

Whatever you choose, you can check your appearance before you leave the house.



MOTIF GLASS DESIGN

Colour: HM721 Handle: EGS01 Motif glass: MF72FE Order No.: X0101



MOTIF GLASS DESIGN

Colour: HM704 Handle: EGS01 Motif glass: MS71FE Order No.: X0100



MOTIF GLASS DESIGN

Colour: HM304 Handle: EGS01 Motif glass: MF22FE Order No.: X0203



TRANSOM DESIGN

Colour: M916 Handle: HS50 Glass: Satinato white Sprossen: 97 mm Order No.: X0201



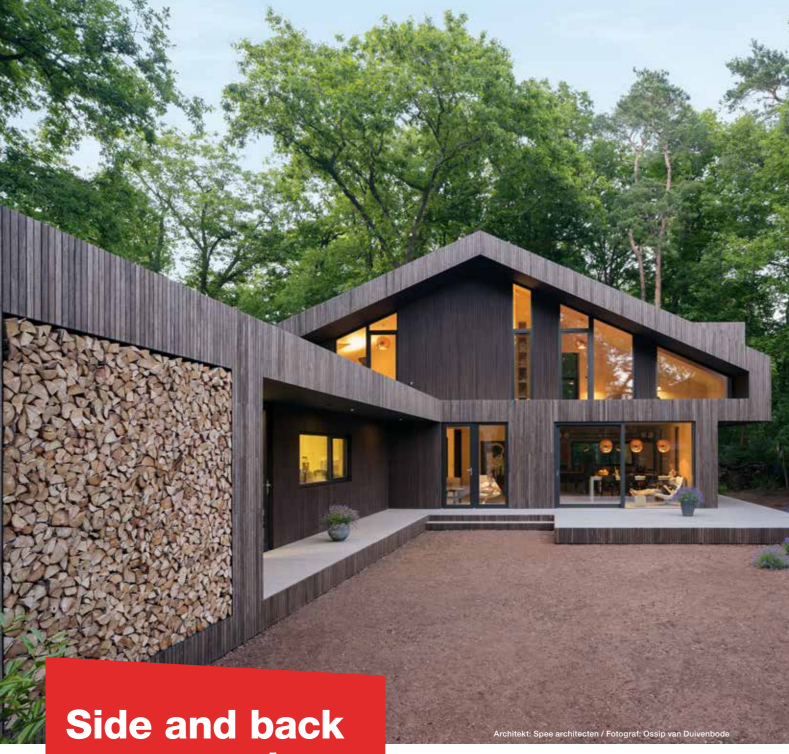
TRANSOM DESIGN

Colour: HM113 Handle: RSS06 Glass: Satinato white Order No.: X0200



GEORGIAN BAR DESIGN

Colour: HM817 Handle: HS30 Glass: Satinato white Sprossen: 60/40 mm Order No.: X0202



entrance doors

Security is not just important for windows and entrance doors. Side and back doors have to offer the same protection. And they have to look good of course.

Side entrance doors serve to close off uninhabited, unheated rooms (e.g. garage, basement storage rooms, etc.). Recent statistics show that burglars usually access houses via a side or back entrance. This makes it all the more important to take preventative measures with the right security features. Internorm offers a range of security hardware systems on request.

Side entrance doors are available in aluminium, uPVC, uPVC-aluminium, as well as timber-aluminium with a wide range of options to customise your door.

Aluminium



AT 500 Panel design Colour: HM704 Handle: HS10 Order No.: X0008



AT 500 Glass panel design Colour: HM716 Handle: HS10 Glass: Satinato white Order No.: X0010



AT 500 Glass design Colour: Frame M916 Handle: HS10 Glass: Satinato white Order No.: X0009



AT 500 Glass panel design Colour: HM735 Handle: HS10 Glass: Satinato white Order No.: X0011

uPVC & uPVC-aluminium



KF 510



KF 410



KF 320



KF 310

Timber-aluminium



HF 410 / HF 510



HF 410 / HF 510



Countless design options

Find out more about our extensive range of accessories. Choose from hundreds of colours, handles, glass, sun and insect protection to design your windows, doors and entrance doors for your unique home.

Colours for windows and doors

Colours options of external **aluminium cladding** for windows, as well as internal and **external colours** for entrance doors.

Standard colours*



hirest-Colours***



HDS Colours**



Stainless-steel colours for external window cladding/doors

Stainless-steel colours****

EL01 EL02
Stainless-steel look matt look gloss

- * **Highly weather-resistant,** except for M916 (facade quality)
- ** Intensive colour, variation possible.
- *** For surface options **HM** (highly weather-resistant standard colour), **HF** (highly weather-resistant fine structure), **HFM** (highly weather-resistant fine structure metallic) a special, highly weather-resistant powder coating is used.
- **** Only possible on both sides of door frame
- ***** Real wood, not suitable for every installation site. Please check with your distribution partner.

Special decor for the exterior of entrance doors

SD colours









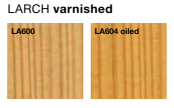


Timber standard colours for the interior of windows and doors

SPRUCE varnished



TIMBER opaque





OAK



NOTES: Timber is a natural product. Each window is therefore unique. The final shade of colour is resultant of the natural timber properties and the shade of the impregnation. The more accentuated the structure, colour and surface of the timber, the more deviations from the colour samples may occur.

Special colours

The **Internorm RAL colour programme** offers a range of design options (facade quality). You can choose these colours for the exterior of the aluminium cladding and timber for the interior.

Please note that not every colour is available for every window or door.

Due to printing and manufacturing conditions, colour and structural deviations can occur between the illustrations and the original products.

Your Internorm 1st window partner will be able to show you the original colour samples.

uPVC for window systems

White

uPVC white

Available for the interior and exterior of all uPVC window systems.

EXCEPTIONS: KF 310 home pure, KF 410 studio, KV 350 and KV 440 are exclusively available as uPVC-aluminium systems

Interior Decor colours	Golden oak	Brilliant white	Cream white	Dark grey
KF 510				X
KF 520				X
KF 310	Х	Х	Х	X
KV 350	X	Х	Х	X
KF 410 studio		Х		X
KF 410 home pure		Х		X
KF 410 home soft	Х	Х	Х	
KF 410 ambiente	Х	Х	Х	
KV 440 home pure		Х		X
KV 440 home soft	Х	Х	Х	
KV 440 ambiente	Х	Х	Х	
KS 430	Х	Х	Х	×

-tec Decor

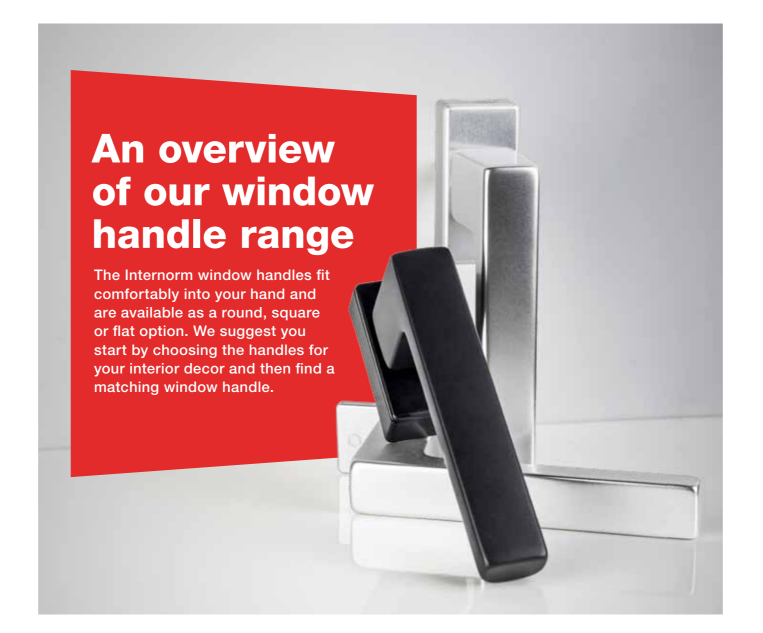
Digital printing for uPVC window interior



NOTE: I-tec Décor only available for KF 310, KF 410 and KS 430

Add a splash of colour to your life

Windows and doors have become design objects in their own right. Choose colour and create a focal point or seemlessly blend them into the overall architecture.



Internorm handle colours

- F1 aluminium natural
- RAL 9010 white
- Polished brass
- Chrome with satin finish
- Chrome/stainless steel matt
- Brass matt/aluminium steel

NOTE: Not all handle options are available for each window system. Your Internorm distribution partner will be happy to advise you on the combinations available.



available colours

Shown in black matt Shown in aluminium natural Item No. 36133 Item No. 36424





Lift & slide door handle Shown in aluminium natural

available colours



Handle G80 Flat key hole cover plate Shown in aluminium natural Item No. 36435

available colours

Secustik®

handle Austin flat cylinder

key hole cover plate

Shown in black matt

Item No. 36170

available colours

Designer handle Bruxelles

Shown in chrome satin

Item No. 34592

available colours





available colours





Secustik®

available colours

Designer handle Athanai

Shown in brass matt/

aluminium steel

Item No. 34594

available colours



Item No. 36132

available colours



Handle Amsterdam Shown in aluminium natural Item No. 36416

available colours



Handle G80 lockable Shown in aluminium natural Item No. 36400

available colours





Internorm

Secustik® handle G80 Shown inaluminium natural Item No. 36428

available colours

Handle G80

with push button

Shown in aluminium

Item No. 36394





Standard handle Handle with Shown in aluminium push button natural Shown in aluminium Item No. 33899 (item No. natural 36504 for KF 310, KV 350) Item No. 33885

> available colours



available colours

Lockable handle Shown in brass Item No. 33886

available colours





F9 aluminium steel

F9714m black matt



Lift & slide door handle Lift & slide door handle

available colours



Item No. 32447

Our entire entrance door handle range at a glance

Door handles add special detail to the overall design of an entrance door. Internorm offers many options, from recessed, handle bars, to lever handles and more.

Recessed handles

Both attached and flush possible. Only attached option available for AT500, AT520 and AT525.



Recessed handle, 430x100 Stainless steel AT500, AT520, AT525, AT530, AT540, HT400,



SG13

Recessed handle, 220x125 Stainless steel AT500, AT520, AT525, AT530, AT540, HT400, HT410



SG17

Recessed handle, 110x500 Stainless steel, black AT500, AT520, AT525, AT530, AT540, HT400, HT410

LED lighting available for AT530 and AT540 (see p. 100)

SG18

Recessed handle, 110x1400 Stainless steel AT500, AT520, AT525, AT530, AT540, HT400, HT410

LED lighting available for AT530 and AT540 (see p. 100)



GSIV Integrated recessed handle

GSI40 406 x 59 mm

GSI01 1000 x 59 mm

GSI02 1200 x 59 mm

GSI03 1400 x 59 mm

GSIV Variable length

Respective door panel colour or black AT500, AT520, AT525, AT530, AT540, HT400, HT410

LED lighting available for AT530, AT540, HT400, HT410

Bar handles

HGS01

Half-round bar handle 40x1000 2 supports

HGS02

40x1200

2 supports HGS03

40x1400 2 supports

HGS04

40x1600 2 supports

Stainless steel, black AT500, AT520, AT525, AT530, AT540, HT400, HT410

KGS01A

for ekey-dLine square handle bar 40x1000 2 supports

KGS05A

for ekey-dLine square handle bar 40x1800 3 supports

Stainless steel AT530, AT540, HT400, HT410

KGS01

Square handle bar 40x1000 2 supports

KGS02 40x1200

2 supports

KGS03 40x1400

2 supports

KGS04

40x1600 3 supports

KGS05

40x1800 3 supports

KGS06

40x2000 3 supports

Stainless steel, black AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410

KGS01L (not shown)

2 supports with integrated LED lighting

KGS03L (not shown) 40x1400 2 supports

AT540, HT400, HT410

Stainless steel

AT500, AT520, AT525, AT530, AT540,

with integrated LED liahtina Stainless steel AT530,

Round handle bar Ø 30 Height 1000 2 supports

RGS01

RGS02

Height 1200 2 supports

RGS03

Height 1400 2 supports

RGS04

Height 1600 3 supports

RGS05

Height 1800 3 supports

RGS06

Height 2000 3 supports

Stainless steel AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410

Round handle bar Ø 35 Variable height

EGS01

Stainless steel AT500, AT510. AT520, AT525, AT530, AT540, HT400, HT410

GKV01

Square handle bar with straight ends 30x1000

GKV02 30x1200

GKV03 30x1400

GKV04 30x1600

Stainless steel, black

AT500, AT520, AT525, AT530, AT540, HT400, HT410

RSS01

Round handle bar with diagonal supports Ø 32 Height 1000

2 supports

RSS02

Height 1200 2 supports

RSS03 Height 1400

2 supports RSS04 Height 1600

3 supports RSS05

Height 1800 3 supports

RSS06

Height 2000 3 supports

Stainless steel AT500

GOK60

Handle bar

2 supports HT400, HT410

GKV60 Handle bar height 600

AT500, AT520, AT525, AT530, AT540, HT400, HT410

Stainless steel, black

GPR60

Handle bar height 600 2 supports

Stainless steel AT500, AT520, AT525, AT530, AT540, HT400, HT410

A stylish selection of handles is available for all door series.

Please note that not all handles are available for all doors.

The pictured handles are not in proportion and this page only shows a selection of handles available.

Dimensions are indicated in mm, width x height.

Push and bracket handles







HS32 Push handle 118x477 Stainless steel (HS30 = Ring stainless steel matt) AT500, AT510, AT520, AT525, AT530, AT540,

HT400, HT410



GKN201 stainless steel AT500

Lever



GD25 Stainless

Stainless steel, black AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410



PD12 Brushed a

Brushed aluminium AT510, AT520, AT525, AT530, AT540



GD10

Stainless steel AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410



GD15

Stainless steel, black AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410



GD20

Stainless steel AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410



GD30

Stainless steel AT500, AT510, AT520, AT525, AT530, AT540, HT400, HT410



SD10

Stainless steel, black AT510, AT520, AT525, AT530, AT540, HT400, HT410



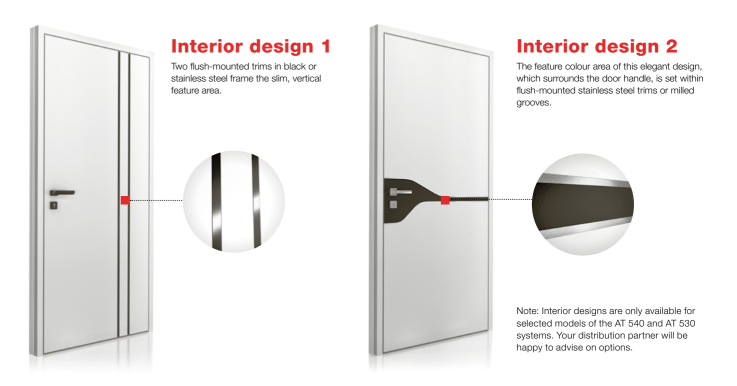
SD15

Stainless steel (SD20 = aluminium natural, SD25 = aluminium white) AT500, AT510, AT520, AT525. AT530

Interior designs for doors

Internorm

You can also create features on the inside of your entrance door - choose between our simple straight or elegantly curved designs. Available in our standard range of aluminium colours for the colour features, with either decorative trim or milled grooves. These can be contrasting, or match the colour of the door panel, making the decorative trim or milling stand out.



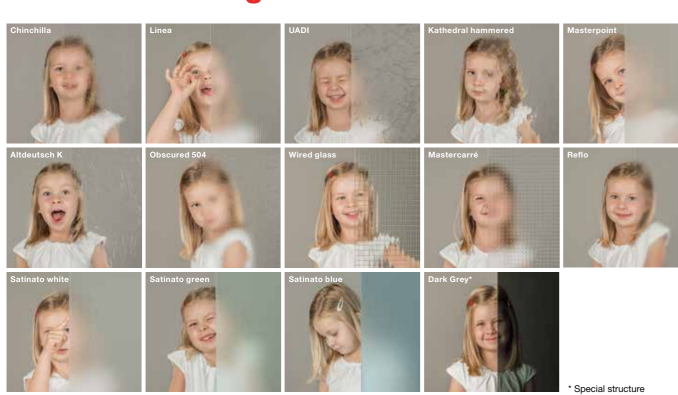
Milled grooves and metal trims for doors

Simple or impactful. Whatever option you choose, they both offer a unique appeal. The more understated milled grooves blend into the design of your entrance door, whereas trims made of Alunox (flush) or stainless steel (raised) offer visual highlights. Black aluminium trims, available flush or raised, create effective contrast.





Our structured glass for windows and doors



Glass is not easy to display in print and might deviate from the original in both colour and structure. To avoid confusion, please compare the sample glass at your **Internorm 1**st **window partner**.

Condensation – sign of quality: Internorm windows have excellent thermal insulation and air tightness. This not only prevents drafts, it also saves on heating, and keeps out noise. Due to physical conditions, condensation may occur. This might be seen as an issue, however, it is actually a sure sign that the window is performing and offers good thermal insulation properties.

Condensation on the outside: After cold nights, the glass panes can mist up on the outside because good thermal insulation ensures that very little heat escapes from the inside to the outside of the window. This means that the outer pane stays relatively cold and the ambient moisture, caused by the temperature difference between the air and the window surface, can become visible on the cool glass surface in the form of condensation (small water droplets that limit what you can see through the pane). However, this effect only occurs during morning hours and if the window is in a certain position in the house. It disappears again as soon as the temperature rises.

Condensation on the inside: Due to water vapour from kitchens, bathroom or simply breathing, particularly in bedrooms, the humidity of the air increases in interior spaces. If you do not ventilate rooms regularly, this humidity can quickly form as condensation on your windows.

You can find more tips and tricks on how to avoid condensation on our homepage and in the "Internorm User Manual, Care, Maintenance, Warranties".

ESG (toughened safety glass) and insulating glass

Most insulating and toughened safety glass used in Internorm products is made in-house. We are independently driving progress and trying to meet the demand for innovative and highly insulating glass solutions.

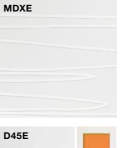
Thermal insulation glazing

Wafer-thin stainless-steel coatings and noble gases, such as argon or krypton, are inserted into the space between the panes and provide perfect thermal insulation. If you opt for for triple thermal insulation glazing instead of double glazing, you can incorporate 40% more glass areas without increasing your heating costs.

Security glass

If sufficient force is applied to ESG (toughened safety glass), it breaks into blunt-edged, loosely connected crumbs. VSG (laminated safety glass) shatters, but is attached to a tear-resistant, viscoplastic intermediate layer. The risk of injury is therefore very low.











Internorm

Design glass for doors

A range of techniques such as fluted bevel, sandblasting, glass decorative trim or colour fields are used to create the design glass.

Motif glass for doors

Depending on the desired decorative element, you can decide whether the look is also repeated in the side light or in the glass feature. These feature lines continue from the door itself and are available in different options.

Please note that not every glass can be used with every system.

Clear surface area with

sandblasted stripes









Sandblasted surface area with clear stripes

114 | Window & Door Brochure 2025/26

115





You create your very own interior design with furniture, flooring or perhaps wall coverings in different colours or materials – elegant, classic and traditional or modern. Windows and entrance doors no longer play a secondary role in designing your interior spaces. With a variety of finishes and colours to choose from, you can create a very individual living environment.

Internorm's bespoke entrance doors are available in both aluminium and timber-aluminium in a range of design options and made to your requirements.

Take advantage of our **online Door Designer tool** on our website to create your custom door, or let one of our **Internorm 1**st **window partners** advise you.



Try the Internorm Door Designer here!

116 | Window & Door Brochure 2025/26

Our online

dream door at your leisure

Door Designer

Every Internorm entrance door is totally

bespoke and can be designed to suit your personal taste. Our online Door Designer tool lets you create your



Enjoy the benefits of a French balcony

Create a generous sense of space, even in smaller rooms.

Large-scale glazing is integral to modern architecture. Floor-to-ceiling windows and balcony doors are popular for upper floors. However, balconies or terraces are often not an option in city centres for structural reasons.

Juliet balconies are the perfect solution for letting more light into a room, providing uniterrupted views, and creating beautiful design features. Made with laminated safety glass and stainless steel trim, Internorm's Juliet balconies are factory fitted and uniquely integrated into the window or door frame. Round or square stainless steel bars are also available.

Please ensure that minimum heights comply with Building Regulations to prevent falling.

Different Juliet balcony options:



Option with round stainless-steel rail



Option with square stainless-steel rail



Glass balustrade option with laminated safety glass, including stainless steel trim

Feel safe and secure

To feel safe and secure in your own home, burglary protection, as well as maximum security for children, are fundamental requirements. Quality windows largely contribute to this feeling of safety. With effective and proven technologies from Internorm, you can protect your family and make it difficult for intruders to enter your home.



Security locks

All Internorm window systems are equipped with standard security hardware. Solid, yet discreet silver-coloured designer locking elements, together with octagonal mushroom cams in the sash, provide secure locking (except KF 510 and KF 520).



I-tec Glazing

Thanks to Internorm's patented glazing technology, the glass pane cannot be pushed out. The glass is glued into the frame all the way round, making it more secure and stable. Most Internorm window systems include I-tec Glazing as standard.



Security handle

The new Secustik® window handle contains a jamming device that provides integrated security. The patented locking mechanism offers foolproof protection against moving the lock from the outside (standard for the premium-design KF 510 and KF 520 uPVC and uPVC-aluminium windows).



Lockable handles

The window is locked with a key and cannot be opened from the inside or outside. Lockable handles offer optimal security for children and perfect burglary protection.



I-tec Secure

The revolutionary locking technology from Internorm guarantees maximum protection. When locking the window, the flaps open and press directly into the interior part of the frame on all sides. It is virtually impossible to lever the window (for KF 510 and KF 520).



Concealed hardware

prevents windows from being levered out of their hinges, with the added benefit of making windows look neat and easy to clean.



Electric opening sensor (Handle-operated)

Discreet and reliable, these hardwired or wireless locking sensors report whether windows or French doors are open, tilted or locked.



VSG (laminated safety glass)

Unlike standard glass, laminted glass does not shatter when broken.
A tough, tear-resistant interlayer, bonded between two glass panes, ensures that the glass stays in the frame and does not cause injury.

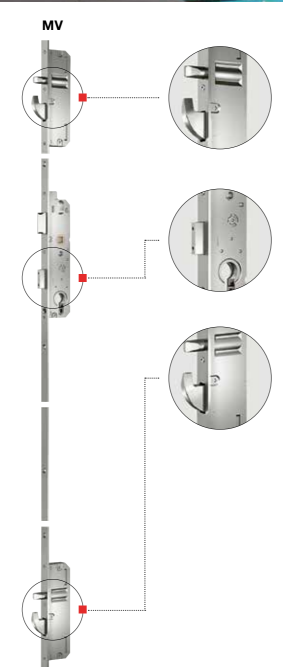
Burglar-proof as standard

Proven security locks in our entrance doors ensure that you, your family and belongings are kept safe. Tested up to resistance class RC 3, the high-quality locking systems from renowned manufacturer KFV, provide outstanding burglary protection.









Security as standard

Mechanical: MV

Internorm entrance doors are equipped with a mechanical multi-point lock as standard.

Security as standard

- Multi-point lock = 5-fold protection through a main deadbolt, 2 steel bolts and 2 swivel latches
- · 3 solid door hinges ensure high stability.
- Increased burglary protection is already provided with the standard cylinder (protection against lock picking and drilling)

Comfort as standard

- The soft-lock latch ensures easy operation as well as a gentle close, plus it doesn't require any maintenance (no oil needed)
- Three-dimensionally adjustable door hinges allow you to install the entrance door even more precisely and accurately – with mounted door sash.
- Cylinders that are lockable from both sides meaning you can always lock them, even if a key is inserted on the other side

Enhanced security and comfort

Automatic: MVAM

Enhanced security with an automatic multi-point lock with main deadbolt, 2 trigger bolts and 2 swivel latches:

- Door mechanically locks automatically trigger bolts and swivel latch extend through spring force
- · Doesn't need to be locked with a key

Semi-motorised: EE

Comfort and security thanks to a semi-motorised multi-point lock with main deadbolt, 2 trigger bolts and 2 swivel latches:

- Door mechanically locks automatically trigger bolts and swivel latch extend through spring force
- No need to lock or unlock with a key (unlocking through electric drive); on the inside, the door is unlocked by pressing the lever. A child lock function blocks the lever.
 Can be combined with all access control systems.

Fully motorised: EVE, EVC

The ultimate comfort thanks to a fully motorised multi-point lock with main deadbolt, 2 trigger bolts and 2 swivel latches:

- Door locks automatically trigger bolts, swivel latch and main deadbolt extend automatically
- Powerful fastening torque of the door sash through the motor
- No key needed to lock or unlock the door (locking and unlocking via the electric drive). On the inside, the door unlocks either by pressing the lever (EVC) or an electric switch (EVE). From the outside, the door unlocks through access controls (e.g. finger scan, etc.).

A note on EVC: Children can also open the locked door at anytime by pressing the lever on the inside and thereby get outside. In this case, opt for an EVE with an electric button that is hidden or in a higher position.



For entrance doors and lift & slide doors



For entrance doors



Finger scanner

The latest generation of **ekey dLine** fingerprint scanners conveniently replaces conventional keys. The control unit takes up little space and is securely installed on the entrance door panel or the frame of the lift & slide door. You won't have to worry about forgetting, losing or having your keys, cards or codes stolen.

Simple. Open the door with one touch of your finger. You manage your permissions yourself – no technician or computer required. All you need is the **ekey bionyx** app. **Convenient.** Your finger is the key, meaning you'll always have it "on hand". The smart software keeps learning every time you use it and recognises growth in children's fingers or user habits.

Secure. Your unique fingerprint is more secure than any key that could be lost or stolen. Manipulating the system from the outside is impossible. Unauthorised third parties cannot gain access to the key.

A scanner makes your entrance door smart. The system can be integrated into your home network via Wi-Fi, enabling countless functions such as remote opening or push notifications when the door is opened. In addition, your finger scanner will always have access to the latest firmware updates and therefore meet the highest security standards.

For entrance doors



Keypad

On top of the finger-scanning option, you can also use the more traditional method of entering a code into the keypad. The **ekey home integra keypad** is installed directly in the door panel, so merely the ultra-flat decorative element remains visible.

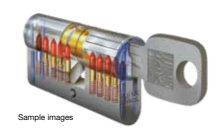
With this method, you open the door by typing in a freely selectable four to ten-digit code. You can even create a pattern on the touch-sensitive screen, in the same way that many users unlock their smartphones.

You can programme up to 99 codes. This means that every user can have their own access code. This comes in handy when granting access to cleaning staff, for example – you can delete their code at any time and replace it with a new one.



Security with Winkhaus cylinders for windows and doors

You have a wide range of additional components to choose from, such as high-security cylinders, door locks and many more. Find out more from your **Internorm 1**st **window partner**.



The **standard cylinder** features protection against lock picking and drilling by means of steel pins. It can be locked from both sides, meaning you can still lock and unlock the door if there is a key inserted on the other side.



The **high-security cylinder** with three-dimensional, patented protection against lock picking and drilling, as well as pulling and tearing. The large, special key shape makes it easy to lock and prevents the key from bending or breaking. It is lockable from both sides. The symmetrical reversible key is easy to insert into the cylinder.



Every high-security cylinder comes with a personal **security card**. It serves as important proof of legitimacy for follow-up orders of cylinders or keys.

Additional entrance door security options



The door opening restrictor TSH serves as a secure opening limitator. You can operate it via the main lock (no cylinder on the outside). The feature is activated from the inside using a turn knob.



For the **electric door opener/ETOE** (normal function), the door can only be opened while there is contact (button is pressed, no permanent contact).



Sun protection and flyscreens

Mix & match, integrated and with many options



By adding sun protection and shade and flyscreen systems to your windows and doors, you can create a more comfortable home, and enhance the façade of your building.

Windows with integrated blinds: integrated sun protection and privacy screen between accessible panes – with the option of Venetian, Roman or Duette® blinds, and available with solar powered I-tec Shading on request.

Turn/fixed frame flyscreen

Pull-down flyscreen

Internal blind: this is mounted onto the window sash and is covered by a housing.

Raffstore Venetian blind: optimum control of light and solar gain with adjustable aluminium slats. Available with RETROLUX daylight control on request; can be combined with flyscreens. Ideal for lift & slide doors.

Exposed Raffstore Venetian blind: optimal control and steering of light and warmth through adjustable slats; can be combined with flyscreens.

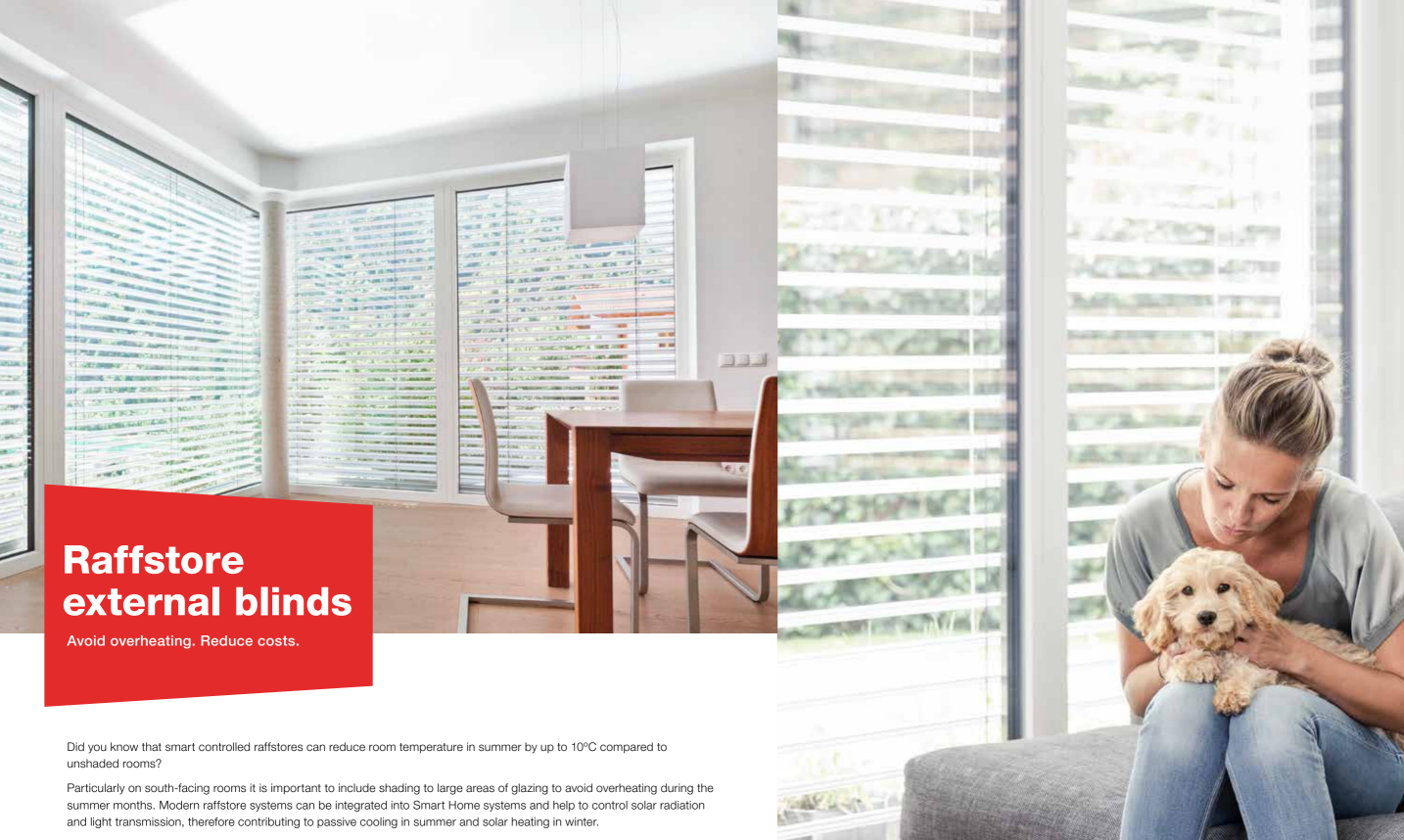
External and mini external shutters: loose or fully mounted on the window; can be combined with flyscreens.

Flyscreens: available as fixed, turn, sliding or pull-down flyscreen. Can be combined with blinds.

Pleated flyscreen: space-saving and perfect retrofit solution, also suitable for lift & slide doors.

Window shutters: made of aluminium, with many design options; can be combined with flyscreens.

combined with flyscreens.



Internorm

Up to 50% less cooling energy

Did you know that cooling a room by 1°C with air conditioning uses three times more energy than increasing heating by 1°C.

Up to 30% less energy consumption

Smart controlled raffstores considerably reduce energy consumption by passive cooling and solar heating.

Reduce electricity costs by up to 80% by not using artificial lighting

Raffstore allow you to control the amount of sun entering your home and the specially designed slats effectively direct daylight into the interior.

Up to 8.5 tonnes of CO, saved

One raffstore can save about 8.5 tonnes of CO₂ in its lifetime. The manufacture, use and disposal of a raffstore only creates around 150kg of CO₂.

128 | Window & Door Brochure 2025/26

Colours for sun protection

Venetian blind slats

Standard

RAL 9016	RAL 7035	RAL 1015	Beige	RAL 9006
Traffic white	Light grey	Light ivory		White aluminium
RAL 9007 Grey aluminium	RAL 7016 Anthrazite grey	DB 703 Grey	RAL 9005 Jet black	

Standard longer delivery

RAL 7038	RAL 7039	RAL 7006	RAL 7021	RAL 7022
Agate grey	Quartz grey	Beige grey	Black grey	Umbra grey
Light bronze	Medium bronze	Dark bronze	RAL 6005	
Classic 32	Classic 33	Classic 34	Moss green	

Roller shutter



Integrated & internal blinds (Venetian)

0205 milk	0152 crystal	0605 sapphire	0958 moonstone	7010 silver	7113 aluminium	4448 cream	4449 cortina
5056 burgundy red	4808 topaz	4768 praline	4161 messina	4049 genua	4249 torino	2263 indigo	2371 gentian blue
3763 fern green	3251 fir						

Duette®

2340 cloud	2342 dolphin grey	2345 fog	2341 winter white	2346 oyster	2327 dark blue	2337 royal red

Venetian blind



Technical overview – window

Internorm

uPVC-Aluminium















131

home pure home soft







HF 410	HF 510	HF 520	HV 450
$U_w=0,71$	$U_w = 0.72$	$U_{\rm w}=0.78$	$U_{w} = 0.97$
U _w = 0,64	Uw = 0,65	Uw = 0,71	U _w = 0,62
33 – 46	35 – 47	35 – 47	39 – 46
RC 2	RC 2	RC 2	RC 2
Concealed	Concealed	Concealed	Concealed
85	85	90	85
108	99	101	108
124	106	109	124
173	156	181	173
X	X	X	
Х	Х	×	Х
Х	Х	×	Х
Х	Х		
Х	Х	Х	
Х	Х		
Х	Х	×	X
Х		<u> </u>	
3	3	3	3
black	black	black	black
			
X	Х	X	Х
Х	Х		Х
studio home pure home soft	home pure	studio	home pure

58

56

Timber-Aluminium

KE 040	KE 000	VE 440	NE E40	VE 500	KV 050	10/ 140
KF 310	KF 320	KF 410	KF 510	KF 520	KV 350	KV 440
$U_w = 0.76$	$U_w = 0.72$	$U_w=0,71$	$U_w = 0.72$	$U_w = 0,70$	$U_w = 1,0$	$U_w = 0,77$
Uw = 0,69	Uw = 0,65	Uw = 0,62	U _w = 0,64	Uw = 0,63	Uw = 0,79	U _w = 0,64
33 – 45	34 – 45	34 – 47	34 – 48	33 – 46	38 – 44	39 – 45
RC 2	RC 2	RC 2	RC 3	RC 3	RC 2	RC 2
Concealed	Concealed	Concealed	I-tec Secure	I-tec Secure	Concealed	Concealed
74	74	93	93	93	74	93
107	97	113	95	85	112	118
119	100	133	100	96	130	144
170	154	187	147	148	181	198
×	×	×	×	×		
Х	Х	Х	Х	Х	Х	Х
Х	X	X	X	X	X	Х
X	Х	×	X			
Х	X	X	X			
Х	X	Х	X			
X	X	×	×	Х	Х	X
Х		×	X			
3	3	3	3	3	3	3
Light grey/black	Light grey/black	Light grey/black	Light grey/black	Light grey/black	Light grey/black	Light grey/black
×	×	×	×	×	×	×
X		X	X		X	Х
	studio	studio		studio		
home pure		home pure	home pure		home pure	home pure

44

42

	TAP.		A.C.		
	KF 310	KF 320	KF 410	KF 510	KF 520
Thermal insulation in W/(m²K)					
Standard coating	$U_{\rm w} = 0.76$	$U_{w} = 0.72$	$U_{w} = 0,71$	$U_w = 0,71$	$U_w = 0.70$
Optimum value	Uw = 0,69	$U_{\rm w} = 0,65$	Uw = 0,62	Uw = 0,63	Uw = 0,63
Noise reduction (in dB)	33 – 45	34 – 45	34 – 47	34 – 46	33 – 46
Security up to	RC 2	RC 2	RC 2	RC 3	RC 3
Locking	Concealed	Concealed	Concealed	I-tec Secure	I-tec Secure
Measurements in mm					
Frame construction depth	71	71	90	90	90
Sightline – frame/sash	107	97	113	95	85
Sightline – flying mullion (two sashes)	119	100	133	100	96
Sightline – mullion (2 sashes)	170	154	187	147	148
Designs Fixed	×	×	×	×	×
Turn and Tilt & Turn	X	Х	X	×	Х
 Tilt	×	X	×	×	Х
Sliding window	Х	Х	Х	Х	
Lockable doors	×	×	×	×	
Lift & Slide doors	×	×	×	×	
Doors with low threshold	×	×	×	×	Х
Outward opening doors	Х		×	Х	
Gaskets					
Anzahl	3	3	3	3	3
Farbe Anschlagdichtung außen	Light grey	Light grey	Light grey	Light grey	Light grey
Georgian bars Integrated	×	×	×	×	Х
Surface-mounted			×	X	· ·
Available in Design Styles	-	studio	-		studio
Available in Design Gryles			home pure	home pure	
	home soft		home soft		
	ambiente		ambiente		
More info on page	50	48	46	44	42

uPVC

	home soft		home pure	home pure		
	ambiente		ambiente			
More info on page	50	48	46	44	42	

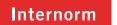
Lift & slide doors and fixed glazing

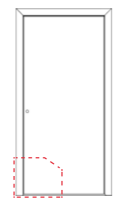


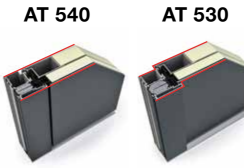
	KS 430	HS 330	HX 300
Thermal insulation in W/(m²K)			
Standard coating	$U_{\rm w} = 0.68$	$U_w=0,73$	$U_w = 0.74$
Optimum value	$U_w = 0,64$	$U_w = 0.73$	$U_w = 0.74$
Noise reduction (in dB)	33 – 43	32 – 40	34 – 47
Security up to	RC 2	RC 2	_
Locking	_	_	_
Measurements in mm			
Frame construction depth	200/203	209	100
Sightline – frame/sash	169	178	108
Sightline – flying mullion (two sashes)	173	222	_
Sightline – mullion (2 sashes)	_	-	91,8/111,8
Designs			
Fixed		Х	×
Turn and tilt & turn			×
Tilt			X
Sliding window			
Lockable doors	×	Х	Х
Lift & Slide doors			
Doors with low threshold	×	X	×
Outward opening doors			
Gaskets	•		•••••
Colour external gasket	Light grey/black	black	
Georgian bars			
Integrated	X	Х	
Surface-mounted	×		

More info on page

Technical overview – entrance doors



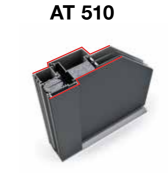






AT 525

AT 520









HT 400

Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Timber-Aluminium	Timber-Aluminium
Design	Flush inside and outside	Square-edged on inside and outside	Square-edged on inside, flush-mounted on outside	Contoured on inside, square-edged on outside	Contoured on inside, square-edged on outside	Contoured on inside and outside	Flush inside and outside	Square-edged on inside and outside
Thermal insulation in W/(m²K)	U _D up to 0,75	U _D up to 0,69	U _D up to 0,87	U _D up to 0,80	U _D up to 0,95	U _D up to 0,87	U₀ up to 0,55	U₀ up to 0,67
Noise reduction	Up to 35	Up to 34	Up to 30	Up to 32	Up to 38	Up to 40	Up to 34	Up to 34
Security	Up to RC 2	Up to RC 2	Up to RC 2	Up to RC 2	Up to RC 2	Up to RC 3	Up to RC 2	Up to RC 2
Locking	Multi-point locking	Multi-point locking	Multi-point locking	Multi-point locking	Multi-point locking	Multi-point locking	Multi-point locking	Multi-point locking
Profile construction depth in mm	93	93	93	93	93	93	121	85
Gaskets	3	3	3	3	3	3	3	3
Threshold	Thermally broken	Thermally broken	Thermally broken	Thermally broken	Thermally broken	Thermally broken	Thermally broken	Thermally broken
Insulation	3-chamber frame profile, insulating foam core	3-chamber frame profile, insulating foam core	3-chamber frame profile, insulating foam core	3-chamber frame profile, insulating foam core	3-chamber frame profile, insulating glass core	3-chamber frame profile, insulating glass core	Thermal foam insulation	Thermal foam insulation

Internorm

National and international certifications affirm the high quality of our products.

Internorm's wealth of experience and focus on innovative technical solutions ensure that you receive the best product and service. State-of-the-art production facilities and stringent quality controls ensure that our product sets industry standards. Prestigious awards and certifications from leading European test institutes support this.



Austrian coat of arms



Austria quality mark





TÜV ISO 14001













Universität

Graz



KlimaHaus-Zertifikat

Minergie® certificate

ÖGUS

Austrian Society for Environ-



Certificate for products from sustainable forestry





Energy Globe













reddot winner 2023

IMPRINT

Publisher: Internorm International GmbH, Ganglgutstraße 131, A-4050 Traun

Photos: Studio Hoflehner, A-4600 Wels | studio46, A-4863 Seewalchen am Attersee | EOS Werbefotografie, A-4020 Linz

Bernhard Hörtnagl, A-6020 Innsbruck | Internorm International GmbH, A-4050 Traun

Design and litho: Internorm International GmbH, A-4050 Traun

Print: Hague Group, Leicester, LE19 4SD

Subject to technical changes, printing and typesetting errors. Internorm International GmbH is an ARA licence partner: Our licence number is 4477.



HEAD OFFICE

Internorm Windows UK Ltd

Unit D · Colindale Business Park 2–10 Carlisle Road · London, NW9 0HN

Tel.: +44 (0) 208 205 9991 Email: office@internorm.co.uk

uk.internorm.com commercial.internorm.com

