

Welcome to your professional roof window selection guide. In the next few pages we will walk you through the Dakea concept and help you to choose the best roof windows for you and your customers. This guide is designed to point out the most important factors to take into consideration when choosing a roof window. It allows you to recommend a product that will meet the requirements of your customers needs. Become a Dakea roof window expert and customer advisor with our brochure today.



OUR MISSION

WE BELIEVE IN MAKING DAYLIGHT AND FRESH AIR AVAILABLE TO EVERYONE, SO THAT MORE FAMILIES CAN ENJOY WELL-BEING AND A HEALTHIER LIFE AT HOME.

ALTATERRA Celebrating 20 years

We have been manufacturing and selling highquality roof windows and accessories across Europe since 2001. Altaterra was established 20 years ago as part of the privately-owned Danish group VKR Holding, with the purpose to make daylight and fresh air available to everyone. In 2012, Altaterra introduced DAKEA, a new roof window brand designed for smart professionals. Today, Altaterra is part of VELUX Group, a longestablished roof window manufacturer, yet operates as an autonomous entity. We deliver products in more than 30 countries and employ ca. 130 people across Europe.

We're proud to deliver high-quality roof windows at affordable prices to thousands of professionals and end-users.

DAKEA MAKES HIGH QUALITY ROOF WINDOWS MORE AFFORDABLE.

WE PROVIDE LONG LASTING PRODUCTS BRINGING LIGHT AND FRESH AIR TO EVERY HOME. NOT ONLY WE DELIVER SUPERB QUALITY ROOF WINDOWS FOR HOMEOWNERS BUT LIKE ANY OTHER BRAND WE CARE FOR PROFESSIONALS WHO CHOOSE, SELL AND INSTALL THEM INTO BUILDINGS.



INSTALLERS

We offer an accessible range that meets your specifications at a good price. We are there for you before, during and after you buy and install Dakea, offering you our most responsive and personal customer support.



BUILDERS MERCHANTS

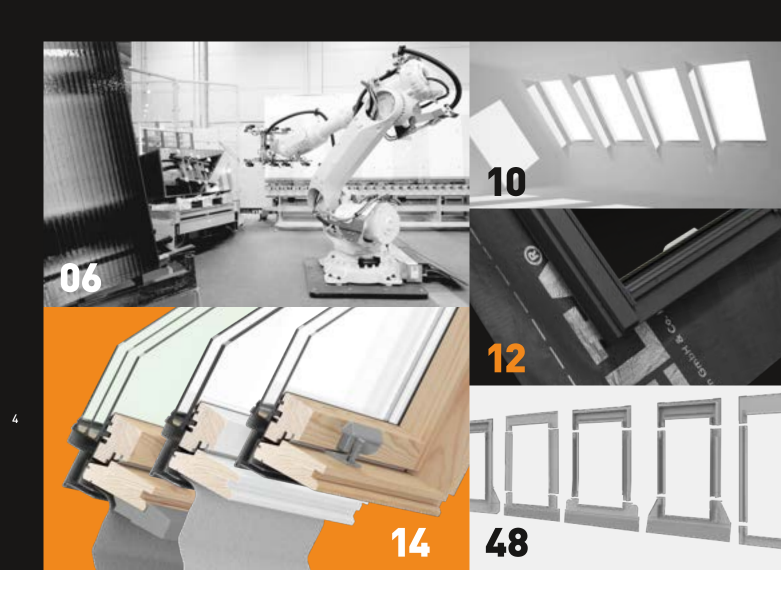
We provide quality, easy to install products delivered next day*, at attractive margin. Dakea marketing tools and sales support fuels the growth of your roof window business.



INVESTORS

Dakea understands investors and always delivers the best value for money. A roof window offer that meets industry-wide specifications, and allows bespoke developments, all with a 20-year guarantee.

CONTENTS









WHY CHOOSE A ROOF WINDOW



HOW TO CHOOSE A ROOF WINDOW



SMART RANGE OF ROOF

WINDOWS

ULTIMA RANGE

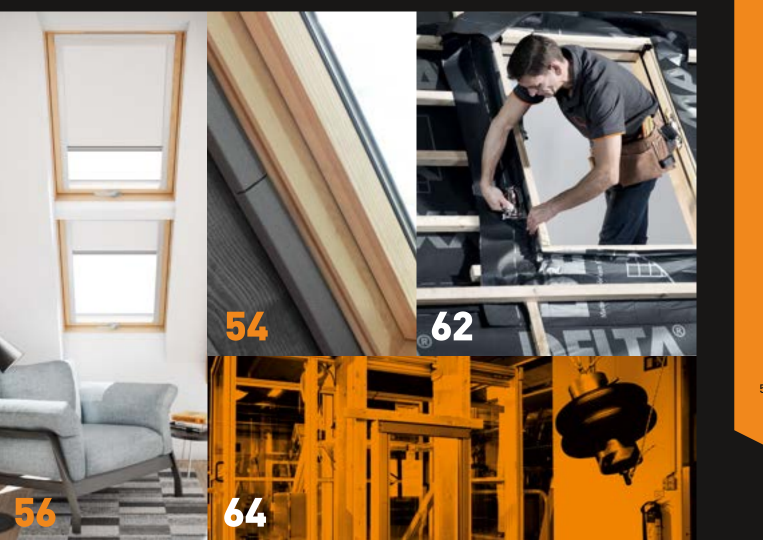
ULTIMA RANGE BETTER RANGE GOOD RANGE SKYLIGHTS



48
FLASHING GUIDE











INSTALLATION ACCESSORIES



56

COMFORT ACCESSORIES/ SPECIAL PRODUCTS



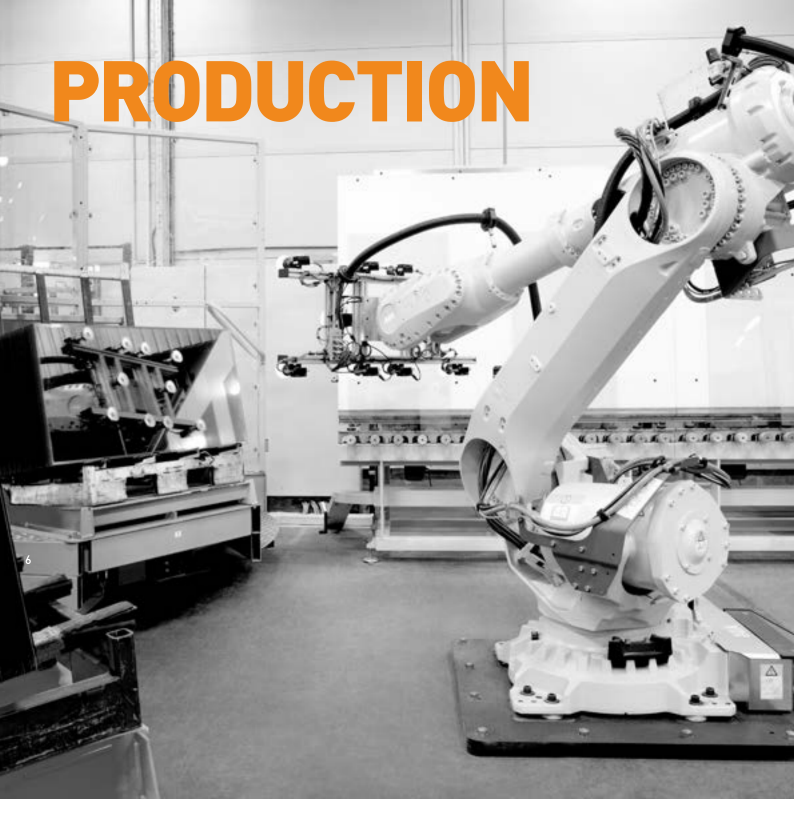
62

INSTALLATION GUIDE



64

GUARANTEE, MAINTENANCE & CERTIFICATES



WITH MORE THAN 80 YEARS OF EXPERIENCE IN ROOF WINDOW MANUFACTURING, WE HAVE REACHED THE HIGHEST MANUFACTURING STANDARDS POSSIBLE. LEARN MORE ABOUT OUR PRODUCTION PROCESSES AND WHY WE ARE SO CONFIDENT ABOUT THE QUALITY OF THE FINAL OUTCOME – THE DAKEA ROOF WINDOW WITH ITS 20-YEAR GUARANTEE.

MASTERWOOD

Carefully selected and sourced from renewable forests - FSC certified Nordic Pine is the main element of all wooden roof windows in the Dakea range. Our rigorous production process is designed to make the pine even better quality with: humidity controlled storage, lamination, eco-friendly water based varnish, drying and more.





EASY CLEAN PVC

Thanks to our milling tools, which have a speed rotation of up to 18000 revolutions per minute, the profiling of our windows is smooth and precise. Insulated and steel reinforced PVC material is carefully welded together for maximum strength of the final product – the Dakea PVC roof window.





QUALITY PANE

Toughened external glass, laminated glass with tear resistant foil layers, laminated glass with special, sound insulating foil layers, low emissivity (Low-e) coatings, easy-to-clean coating, sun protective coating. Variety of options with which the selection of Dakea glass panes has been specifically designed for safety, energy- efficiency and indoor comfort.



(TESTED WITH 600 LITRES OF RAINWATER

Imagine 600 litres of rain falling in just one hour. That's the equivalent of the amount of annual rainfall per square metre in London! And that's the amount we dropped on our Ultima roof window to check its water tightness.



TESTED WITH 100DB NOISE

We tortured our window with 100dB of noise which is equivalent to the noise made by an electric drill. The result? Our Ultima window reduced the amount of noise up to 50% compared to a standard roof window.

TESTED AGAINST 144 KM/H SPEED WINDS

We checked the resistance of our Ultima roof window to hurricane winds. Even such extreme conditions didn't damage it in any way. Wind proof approved.

TESTED WITH A 50 KG IMPACTOR

We hit our Ultima roof window with a 50 kg impactor. It might sound extreme, but then so might be the weather. The result? Nothing happened. Proof that our windows resist even the most extreme weather conditions.

A ROOF WINDOW YOU CAN COUNT ON

WHY DO YOU NEED ROOF WINDOWS?



NATURAL LIGHT

According to research, there are real benefits associated with spending time in spaces that offer natural light.

Daylight has a positive effect on human health and improves general performance. Natural lighting makes people more productive, happier and even healthier! This is due to the mental and visual stimulation provided by daylight. Natural light also reduces the amount of mildew and mould growth keeping your space healthier for you and your family.



FRESH AIR

Air is the most essential element needed to sustain life. The overall health of your body and mind depends to a major degree on the amount of pure, fresh air breathed.

Fresh air strengthens your immune system. It supplies it with oxygen which helps your white blood cells function properly by killing bacteria, viruses and germs. More oxygen improves your concentration, boosts your energy levels and helps you to think more clearly.



INCREASING YOUR LIVING SPACE

You can transform your living space just by installing roof windows. Which, you'll also add value to your property by converting your neglected loft space. Installing roof windows helps you to create the impression of space and gives you the chance to enjoy surrounding views. Roof windows create a place where home owners can enjoy natural light and fresh air.



HOW MANY ROOF WINDOWS DO I NEED?

As a general guide it is recommended that the glazed area of roof windows planned is no less than 20% of the total floor area.

PARAMETERS THAT GUARANTEE SAFETY AND ENERGY EFFICIENCY

WATER TIGHTNESS





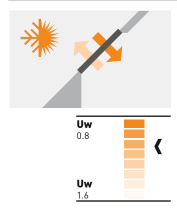
Why is this important?

The roof windows are in a sloped roof. Compared to vertical windows, roof windows get hit by far more water because the roof channels the water on to the window surface. So it's incredibly important to have a very water tight window.

What do the values mean?

The higher the value the better.

THERMAL TRANSMITTANCE



Why is this important?

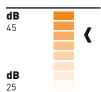
These values show how much heat goes through the window. In the winter time it helps block cold air from coming in and helps keep the warmth in. In the summer it helps to keep the heat out, and the cool air in. With a good U-value window you can save money on your energy bills.

What do the values mean?

The lower the value the better. 1,0 is better than 1,1.

SOUND REDUCTION





Why is this important?

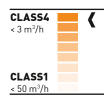
Noise levels can be very high, especially in cities. Based on the latest research, high noise intensity reduces our concentration. So it's important to have a good acoustic insulating window to keep noise levels comfortable within your living space.

What do the values mean?

The value indicates by how much traffic noise is reduced. The higher the value, the better.

AIR PERMEABILITY





Why is this important?

Air permeability is becoming more important than just $\rm U_w$ value itself. Even the most insulated windows can be a source of energy loss if they are not airtight. Having a Class 4 airtight window, ensures up to three times less unwanted airflow than Class 3.

What do the values mean?

The classification rating refers to the amount of air that goes through the window within an hour. The higher the class, the less unwanted air leakage which means better performance.

EXAMPLE

Calculate your roof window requirements here:

Attic floor space:



Recommendation* (natural light):

XX m² x 20%

MAKE YOUR ROOF WINDOW SELECTION FROM DAKEA SIZES.

* Local building regulations may differ

WINDOW CODE	NOMINAL EXTERNAL FRAME SIZE cm	EFFECTIVE GLASS/ DAYLIGHT AREA m ²
C2A	55x78	0.220
C4A	55x98	0.295
C6A	55x118	0.369
F4A	66x98	0.382
F6A	66x118	0.478
M4A	78x98	0.476
M6A	78x118	0.597
M8A	78x140	0.729
M10A	78x160	0.850
P4A	94x98	0.604
P6A	94x118	0.755
P8A	94x140	0.925
P10A	94x160	1.076
S6A	114x118	0.953
S8A	114x140	1.165
U4A	134x98	0.919
U8A	134x140	1.407



For your health, it is important to refresh at least half of the air inside your home every hour. Stagnant air makes people tired.

Majority of the Dakea roof windows are equipped with one or two ventilation valves (depending on the size of the window) meaning constant access to fresh air.



HOW TO CHOOSE A ROOF WINDOW?

https://dakea.co.uk/configurator/

ULTIMATE SOLUTION



YOUR REQUIREMENTS

IMPROVED COMFORT

Ultima roof windows, equipped with Comfort Glass, keeps your home warm in winter and prevents overheating in summer. To improve safety we use a thicker than standard, 6mm outer pane that provides higher protection in case of heavy impact, and a laminated internal pane. We also use Noise Block technology to help reduce noise from outside. Additionally, the outer pane is covered with a thin layer of Titan Glass which makes cleaning much easier.

FEATURES TO ENHANCE YOUR COMFORT:

- Two different low-e coatings containing silver layers on the panes
- Laminated internal pane
- Krypton gas filling
- Titanium dioxide coating
- Thicker external pane
- Improved noise reducing cladding system

RECOMMENDED USE:

Rooms located in a noisy neighbourhood or facing the street, as well as rooms where improved insulation is required such as bedrooms and living rooms etc.

Recommended product:

ULTIMA ENERGY PVC

Tip: For even better energy efficiency please see - ULTIMA ENERGY PVC

Read more on PAGE 20



YOUR REQUIREMENTS

ENERGY EFFICIENCY

Compared to double glazed roof windows, a triple pane window has an additional pane as well as 2 (instead of 1) gas-filled cavity spaces. This structure ensures better insulation which means less heat loss through the window during winter and less warmth coming inside during summer. As a result, triple glazed windows, with improved U-value of both glazing and window, help to reduce heating bills and have lower impact on environmental pollution.

FEATURES WHICH ENSURE ENERGY EFFICIENCY:

- Low U_w value (from 0.99 W/m²K)
- Triple pane glazing unit

RECOMMENDED USE:

Rooms where improved heat comfort is required such as living rooms and bedrooms etc.

Recommended products:

ULTIMA ENERGY, ULTIMA ENERGY PVC

Tip: For an alternative mid-range priced option view our Better Energy range - BETTER ENERGY, BETTER ENERGY PVC

Read more on PAGE 22, 24

OPTIMAL SOLUTION



YOUR REQUIREMENTS

EASY MAINTENANCE

Steel reinforced with inserted insulation PVC roof windows are a perfect solution for high-humidity rooms thanks to their increased resistance to humidity and dirt.

PVC windows are easy to clean and don't require much maintenance. In comparison to wooden roof windows they are less likely to be affected by mould. Also, unlike wooden surfaces, PVC doesn't need additional varnishing.

FEATURES FOR HASSLE FREE USE:

- Reinforced and insulated PVC structure
- Smooth and sleek PVC exterior
- Safe laminated pane (only in Better Safe PVC)

RECOMMENDED USE:

Rooms with higher humidity or those where dirt may be a problem such as kitchens, bathrooms etc.

Recommended product:

BETTER SAFE PVC

Tip: Check upgraded product for superb comfort - BETTER ENERGY PVC, ULTIMA ENERGY PVC

Read more on PAGE 28



YOUR REQUIREMENTS

SAFETY

A laminated internal pane protects people in the event of glass breakage. You can be confident that nobody in the room will get hurt even if the glass gets shattered. Lamination means that two pieces of glass are held together by interlayers which, due to their strength, also prevents the glass from breaking into big sharp pieces. If laminated glass gets broken it typically produces a "spider web" cracking pattern.

FEATURES TO KEEP YOU SAFE:

- Laminated internal pane
- Lifetime guarantee against hail damage
- 20 year guarantee on the whole window

RECOMMENDED USE:

Rooms used by high numbers of people, and those with a higher probability of impact to the glass such as a kid's room, playrooms, meeting rooms, facilities etc.

Recommended products:

BETTER SAFE, BETTER SAFE PVC

Tip: Check upgraded product for superb comfort - ULTIMA

Read more on PAGE 26, 28



YOUR REQUIREMENTS

CONSERVATION COMPLIANCE

A centre pivot roof window with a classic, wooden internal finish and a vintage twist on the outside. Dakea Conservation is designed to provide a stylish match for a roof in a conservation area.

FEATURES OF YOUR CONSERVATION ROOF MATCH WINDOW:

- Vertical glazing bar on the middle of the pane
- External black metal covering (RAL 9005)
- Black flashings available for most common roofing materials, including plain tile

RECOMMENDED USE:

Conservation buildings where vintage looks from both inside and outside are required, recommended for living rooms and bedrooms etc.

Recommended product:

CONSERVATION

Read more on PAGE 36

4

YOUR REQUIREMENTS

MEANS OF ESCAPE

A high pivot roof window construction allows better access to the roof space in case of emergency. Thanks to the higher fixing of the hinge, the open window gives you more space under the sash and allows you to comfortably check the situation on the roof and allow ingress or egress access if required.

FEATURES ALLOWING MEANS OF ESCAPE:

- High pivot construction of the window
- Gas spring assisted opening
- Sizes from 78x98 cm and bigger

RECOMMENDED USE:

Rooms where Means of Escape is necessary or legally required A solution for roofs' with a shallow pitch.

Recommended product:

BETTER VIEW

Read more on PAGE 30

BASIC SOLUTION



YOUR REQUIREMENTS

LIGHT & FRESH AIR

A simple but efficient way to get light, ventilation, insulation and some additional living space at a reasonable cost. This classic wooden roof window with a centre pivot, ventilation valve and bottom handle is the starting point to making your under roof space ready to move in to.

FEATURES TO ACCESS LIGHT AND FRESH AIR:

- Ventilation valve
- Two ventilation positions via handle
- Centre pivot classic construction

RECOMMENDED USE:

Rooms where simple access to light and fresh air is required such as corridors, offices etc.

Recommended product:

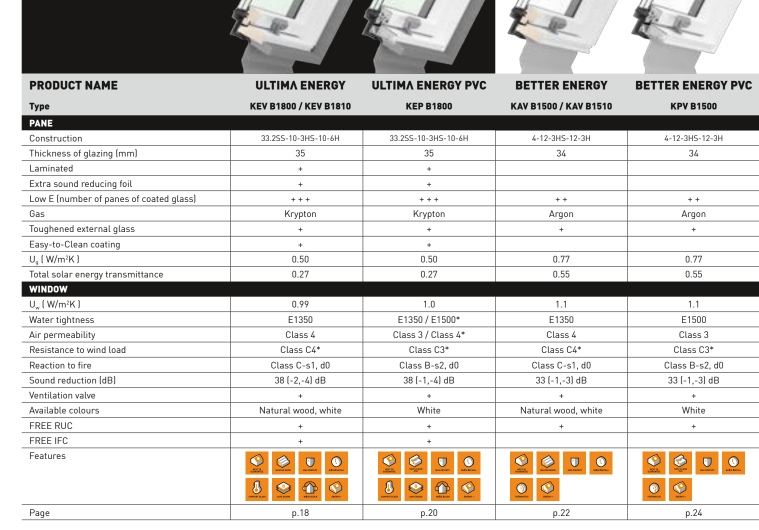
GOOD

Tip: For unheated storage space check Dakea skylight solutions: CONTROL, CONTROL+

Read more on PAGE 32



SMART RANGE



^{*} depends on size, please check technical documentation



NEXT 20 GUARANTEE

All Dakea roof windows have a 20 year transferable guarantee. It provides peace of mind and additional value if you sell or rent your house within the next 20 years.



MAX PROTECT

More than 80 years of experience. The highest manufacturing standards possible. Superior quality control tested independently to the highest standards. Toughened panes with a lifetime guarantee against hail damage.



SAFE GUARD

To improve safety within the room we use a laminated internal pane. We make sure no glass falls into the room due to either internal or external impact.



MASTER WOOD

Our FSC certified, rigorously selected wood is obtained from Nordic pine, valued for its excellent wood density and resistance to difficult weather conditions. This choice of wood ensures durability and hassle free maintenance.



EASY CLEAN PVC

A white, clean PVC profile reinforced with steel. The construction of Dakea PVC windows reduces the need for maintenance to a minimum and helps to keep the frame clean.



QUICK INSTALL

The Dakea Quick Install collar (RUC is included free of charge with certain window models) is made from a watertight, stretchable high quality material. Its squared surface pattern will help you to cut straight if necessary, making the installation even easier.







THERMOSTAT

A double low emission coating which reflects heat back into the room. It means heating is more efficient and energy bills are lower.



COMFORT GLASS

Ultima windows with comfort glass keeps your home warm in winter and prevents overheating in summer. That means your rooms will be a pleasure to be in all year around.



ESCAPE

High pivot roof window that meets the legal requirements of means of escape, from 78x98 cm size.



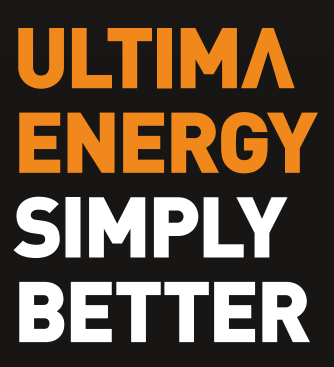
ENERGY +

The triple pane construction of the Energy series is the perfect combination of 3 panes, with pane coating and filled with gas to create improved energy efficiency of the whole window.



NOISE BLOCK

To help reduce noise from outside, we've created noise block technology. This reduces noise from outside and from rain by 50% when compared to standard windows.









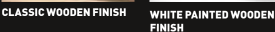




















NOISE REDUCTION

NOISE BLOCK

Noise Block technology is a combination of various improvements in the roof window construction that reduces noise from the outside as well as impact noise caused by rain which, overall, means 50% better noise reduction when compared to standard windows:

- 6mm thick external pane,
- Laminated inner pane 2 x 3mm
- Two layers of noise reducing and tear resistant
- Advanced cladding system with sound absorbing foil.
- Noise reduction: 38 dB.



COMFORT

COMFORT GLASS

The glass and coatings used in Ultima Energy windows are specifically selected to bring comfort and safety to the home.

- Warm house during winter and no overheating during summer - thanks to two different layers of heat reflecting and sun protective coatings on the pane.
- UV-ray protection thanks to glazing blocking 95% of harmful UV rays while still letting the light in
- Easier maintenance of the glass from the outside - application of titanium dioxide coating on the external glass surface ensures a selfcleaning effect and leaves your window looking much cleaner. Exclusive titanium dioxide coating which helps clean the outer pane with rainwater.



Krypton gas filled cavity • Titan Glass self-cleaning coating 6 mm toughened safety glass

· Heat reflecting and sun protective coating

Two layers of noise reducing and

FREE Underfelt foil collar (RUC)

• FREE Insulation foam collar (IFC)

Advanced cladding system

with sound absorbing foil

• Heat reflecting coating • 3 mm heat-strenghtened glass

tear resistant foil

- Heat reflecting coating
- 3 mm float glass
- 3 mm float glass



EFFECTIVE INSTALLATION

To ensure fast, efficient and easy installation our roof window is equipped free of charge with the Dakea Quick Install collar (RUC).

The Dakea Quick Install collar (RUC) is made from a stretchable, highly tear-resistant polystyrene, non-woven fabric with a vapour permeable polyurethane coating from one piece with no joints, so it ensures 100% water tightness. Its squared surface pattern will help you to cut straight if necessary, making the installation even



DURABILITY

To improve safety and durability of a roof window we use an advanced safe guard package that provides higher protection. We ensure no glass falls into the room due to either internal or external impact. Safe guard package protects from external heavy conditions such as falling branches. We're so confident of the protection that gives you, that we offer you a lifetime guarantee against hail damage of the pane.

- Strengthened external glass thanks to use of thick 6 mm toughened pane in comparison to 4 mm market standard.
- Safety of environment underneath the window - due to laminated internal glass which won't fall into the room in case of impact from the
- Advanced gasket system



ENERGY EFFICIENCY

The structure of the two-chamber triple pane roof window is a perfect combination of various types of glazing, low-emission coatings and two chambers filled with Krypton gas. Such a structure provides better insulation, which allows heat to be kept in the heated room and therefore ensures lower energy bills. As a result, tripleglazed windows with an improved U-value of the entire window provide improved energy efficiency.

- Excellent Uw parameters of both wooden and PVC version - 0.99 W/m²K and 1.0 W/m²K.
- Krypton filled pane construction which conducts heat by 46% less than the most frequently used alternative Argon.
- Two different layers of heat reflecting and sun protective coatings on each pane

ULTIMA ENERGY



KEV B1800/B1810

U_w 0.99 W/m²K





- CENTRE PIVOT
- TRIPLE PANE CONSTRUCTION
- AVAILABLE IN NATURAL OR WHITE PAINTED PINE
- IMPROVED TRAFFIC AND RAIN **NOISE REDUCTION**
- WELDED GASKET SYSTEM
- 6 MM TOUGHENED EXTERNAL PANE WITH EASY-TO-CLEAN COATING
- LAMINATED INTERNAL PANE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- HIGH PERFORMANCE INSULATION, $U_w = 0.99 \text{ W/m}^2 \text{K}$
- UV PROTECTION AGAINST COLOUR **FADING**
- VENTILATION VALVE AND TWO **VENTILATION POSITIONS VIA HANDLE**
- 20 YEAR GUARANTEE
- FREE UNDERFELT FOIL COLLAR (RUC) AND INSULATION FOAM COLLAR (IFC)



ENERGY EFFICIENCY



IMPROVED COMFORT

RECOMMENDED USE: Rooms located in a noisy neighbourhood or facing the street, as well as rooms where improved insulation is required such as bedrooms and living











ULTIMA ENERGY WHITE KEV B1810

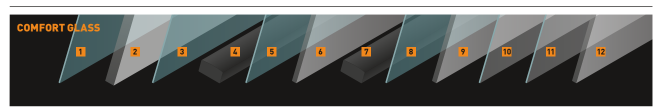


TECHNICAL PARAMETERS

PANE	
Variant	18
Construction	33.2SS-10-3HS-10-6H
Thickness of glazing (mm)	35
Low E	***
Gas	Krypton
Toughened	✓
Laminated	→
U _g (W/m ² K)	0.5
Total solar energy transmittance	0.27

WINDOW	
U _w (W/m ² K)	0.99
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction (dB)	38 (-2,-4)

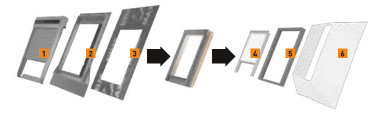
PANE CONSTRUCTION



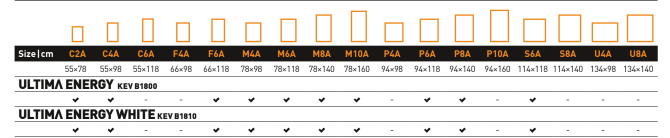
1: Titan Glass self-cleaning coating 2: 6 mm toughened safety glass 3: Heat reflecting and sun protective coating 4, 7: Krypton gas filled cavity 5, 8: Heat reflecting coating 6: 3 mm heat-strenghtened glass 9, 12: 3 mm float glass 10, 11: Two layers of noise reduce and tear resistant foil

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) FREE p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) FREE p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



^{*} sizes M8A, M10A: npd

ULTIMA ENERGY PVC



KEP B1800

 $U_w 1.0 W/m^2 K$





- CENTRE PIVOT
- TRIPLE PANE CONSTRUCTION
- STEEL REINFORCED, INSULATED **PVC PROFILE**
- TRAFFIC AND RAIN NOISE REDUCTION
- WELDED GASKET SYSTEM
- 6 mm TOUGHENED EXTERNAL PANE WITH EASY-TO-CLEAN COATING
- LAMINATED INTERNAL PANE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- HIGH PERFORMANCE INSULATION, $U_{...} = 1.0 \text{ W/m}^2 \text{K}$
- UV PROTECTION AGAINST COLOUR **FADING**
- VENTILATION VALVE AND TWO **VENTILATION POSITIONS VIA HANDLE**
- 20 YEAR GUARANTEE
- FREE UNDERFELT FOIL COLLAR (RUC) AND INSULATION FOAM **COLLAR (IFC)**



ENERGY EFFICIENCY



IMPROVED COMFORT

RECOMMENDED USE: Rooms located in a noisy neighbourhood or facing the street, as well as rooms where improved insulation is required such as bedrooms and living rooms

Rooms where improved insulation is required such as bedrooms and living ${\tt rooms\ etc.}\ {\tt Rooms\ with\ higher\ humidity\ or}$ those where dirt may be a problem such as kitchens, bathrooms etc.















ULTIMA ENERGY PVC KEP B1800

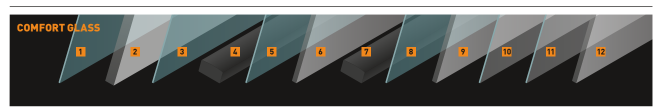


TECHNICAL PARAMETERS

PANE	
Variant	18
Construction	33.2SS-10-3HS-10-6H
Thickness of glazing (mm)	35
Low E	***
Gas	Krypton
Toughened	✓
Laminated	→
U _g (W/m ² K)	0.5
Total solar energy transmittance	0.27

WINDOW	
U _w (W/m ² K)	1.0
Water tightness	E1500*
Air permeability	Class 4**
Resistance to wind load	Class C3***
Sound reduction (dB)	38 (-1,-4)

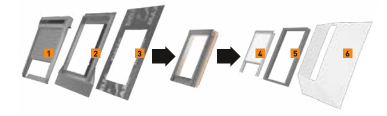
PANE CONSTRUCTION



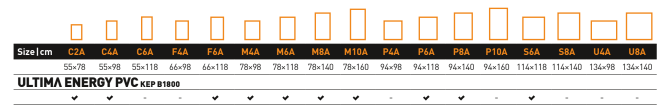
1: Titan Glass self-cleaning coating 2: 6 mm toughened safety glass 3: Heat reflecting and sun protective coating 4, 7: Krypton gas filled cavity 5, 8: Heat reflecting coating 6: 3 mm heat-strenghtened glass 9, 12: 3 mm float glass 10, 11: Two layers of noise reduce and tear resistant foil

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) FREE p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) FREE p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



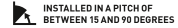
^{*} size M10A: E1350 ** size M10A: Class 3 *** sizes M8A, M10A: npd

BETTER ENERGY



KAV B1500/B1510

U_w 1.1 W/m²K





- CENTRE PIVOT CLASSIC ROOF WINDOW
- TRIPLE PANE CONSTRUCTION
- AVAILABLE IN NATURAL OR WHITE PAINTED PINE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- HIGH PERFORMANCE INSULATION $U_w = 1.1 \text{ W/m}^2\text{K}$
- VËNTILATION VALVE AND TWO VENTILATION POSITIONS VIA HANDLE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64
- FREE UNDERFELT FOIL COLLAR (RUC)



RECOMMENDED USE: Rooms where improved insulation is required such as bedrooms and living rooms etc.











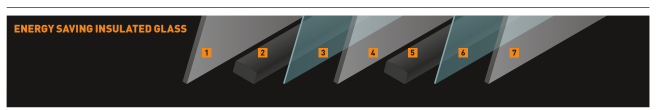


TECHNICAL PARAMETERS

PANE	
Variant	15
Construction	4-12-3HS-12-3H
Thickness of glazing (mm)	34
Low E	**
Gas	Argon
Toughened	*
Laminated	
U _g (W/m ² K)	0.77
Total solar energy transmittance	0.55

WINDOW	
U _w (W/m ² K)	1.1
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction (dB)	33 (-1,-3)

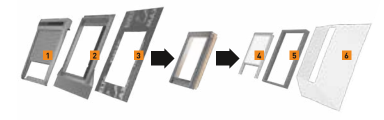
PANE CONSTRUCTION



1:3 mm toughened safety glass 2,5: Argon gas filled cavity 3,6: Low-E coating [reflects heat] 4:3 mm heat strengthened glass 7:4 mm float glass

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) FREE p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



^{*} sizes M8A, M10A, P8A, S8A, U4A, U8A: npd

BETTER ENERGY PVC



KPV B1500

U_w 1.1 W/m²K





- CENTRE PIVOT PVC ROOF WINDOW
- TRIPLE PANE CONSTRUCTION
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- HIGH PERFORMANCE INSULATION, $U_{...} = 1,1 \text{ W/m}^2\text{K}$
- VËNTILATION VALVE AND TWO **VENTILATION POSITIONS VIA** HANDLE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64
- FREE UNDERFELT FOIL COLLAR





RECOMMENDED USE: Rooms where improved insulation is required such as bedrooms and living rooms etc. Rooms with higher humidity or those where dirt may be a problem such as kitchens, bathrooms etc.













BETTER ENERGY PVC KPV B1500

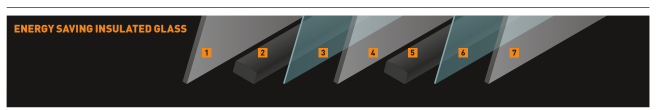


TECHNICAL PARAMETERS

Variant	15
Construction	4-12-3HS-12-3H
Thickness of glazing (mm)	34
Low E	**
Gas	Argon
Toughened	✓
Laminated	
U _g (W/m ² K)	0.77
Total solar energy transmittance	0.55

WINDOW	
U _w (W/m²K)	1.1
Water tightness	E1500
Air permeability	Class 3
Resistance to wind load	Class C3*
Sound reduction (dB)	33 (-1,-3)

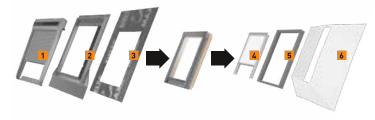
PANE CONSTRUCTION



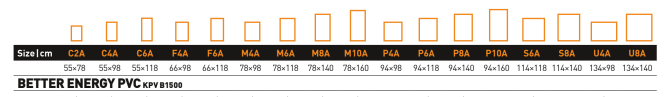
1:3 mm toughened safety glass 2,5: Argon gas filled cavity 3,6: Low-E coating [reflects heat] 4:3 mm heat strengthened glass 7:4 mm float glass

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) FREE p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



Please remember, to extend your Dakea roof window guarantee up to 20 years you need to use original Dakea installation flashing.



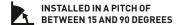
^{*} sizes M8A, M10A, P8A, U4A: npd

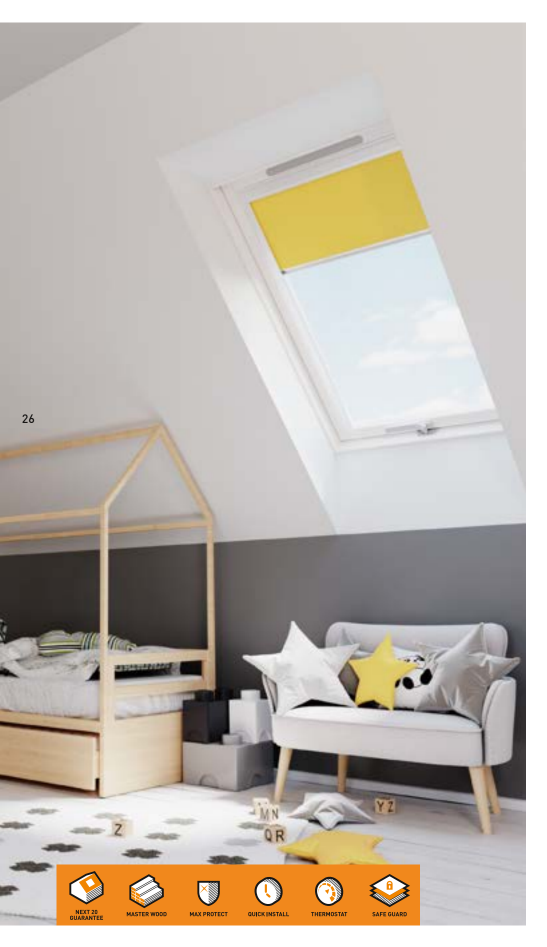
BETTER SAFE



KAV B1000/B1010

 $U_w 1.3 W/m^2 K$





- CENTRE PIVOT CLASSIC ROOF WINDOW
- AVAILABLE IN NATURAL OR WHITE PAINTED PINE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- LAMINATED INTERNAL PANE
- HIGH PERFORMANCE INSULATION, $U_{w} = 1,3 \text{ W/m}^{2}\text{K}$
- VËNTILATION VALVE AND TWO VENTILATION POSITIONS VIA **HANDLE**
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64
- FREE UNDERFELT FOIL COLLAR



SAFETY

RECOMMENDED USE: Rooms where improved insulation is required such as bedrooms and living rooms etc.











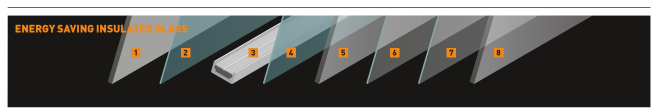


TECHNICAL PARAMETERS

PANE	
Variant	10
Construction	33.2-14-4H
Thickness of glazing (mm)	24
_ow E	**
Gas	Argon
Toughened Toughened	*
Laminated	*
U _g (W/m²K)	1.0
Total solar energy transmittance	0.52

WINDOW	
U _w (W/m ² K)	1.3
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction (dB)	34 (-1,-4)

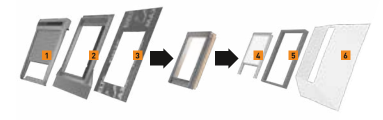
PANE CONSTRUCTION



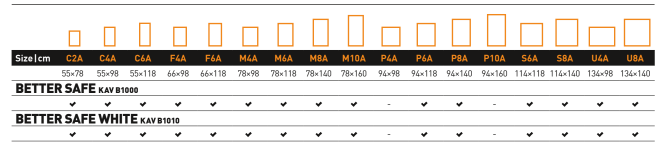
1: 4 mm toughened safety glass 2, 4: Low-E coating [reflects heat] 3: Argon gas filled cavity 5, 8: 3 mm float glass 6, 7: Two layers of tear resistant foil

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) FREE p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



^{*} sizes M10A, P8A, S8A, U4A, U8A: npd

BETTER SAFE PVC



KPV B1000

U_w 1.3 W/m²K





- CENTRE PIVOT PVC ROOF WINDOW
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- LAMINATED INTERNAL PANE
- HIGH PERFORMANCE INSULATION, U_ = 1,3 W/m²K
- VËNTILATION VALVE AND TWO VENTILATION POSITIONS VIA HANDLE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64
- FREE UNDERFELT FOIL COLLAR



RECOMMENDED USE: Rooms with higher humidity or those where dirt may be a problem such as kitchens, bathrooms etc.







BETTER SAFE PVC KPV B1000

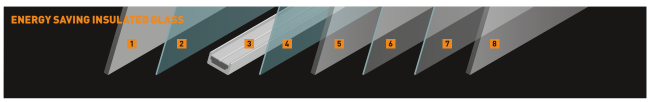


TECHNICAL PARAMETERS

PANE	
<i>V</i> ariant	10
Construction	33.2-14-4H
Thickness of glazing (mm)	24
_ow E	**
Gas	Argon
Toughened Toughened	*
Laminated	→
U _g (W/m²K)	1.0
Total solar energy transmittance	0.52

WINDOW	
U _w (W/m ² K)	1.3
Water tightness	E1500
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction (dB)	34 (-1,-4)

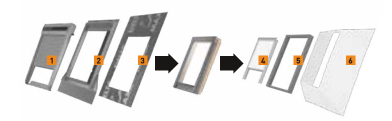
PANE CONSTRUCTION



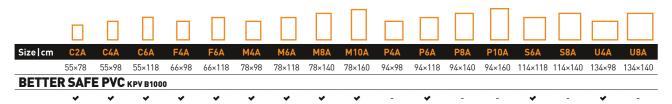
1: 4 mm toughened safety glass 2, 4: Low-E coating [reflects heat] 3: Argon gas filled cavity 5, 8: 3 mm float glass 6, 7: Two layers of tear resistant foil

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) FREE p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



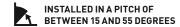
^{*} sizes M10A, U4A: npd

BETTER VIEW



KHV B1000/B1010

U_ 1.3 W/m²K





- HIGH PIVOT ROOF WINDOW
- MEANS OF ESCAPE FROM 78X98 CM
- GASS STRUT OPENS THE SASH AND KEEPS IT IN FULLY OPENED **POSITION**
- AVAILABLE IN NATURAL OR WHITE PAINTED PINE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- LAMINATED INTERNAL PANE
- HIGH PERFORMANCE INSULATION, $U_{...} = 1.3 \text{ W/m}^2 \text{K}$
- VENTILATION VALVE AND TWO **VENTILATION POSITIONS VIA** HANDLE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64

MEANS OF ESCAPE

RECOMMENDED USE: Rooms where emergency access to the roof is necessary or legally required. Rooms with a scenic view, where the roof window is often open in order to access the view and / or fresh air, creative spaces such as offices etc. A solution for roofs' with a shallow pitch.













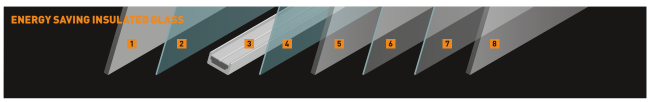


TECHNICAL PARAMETERS

PANE	
/ariant	10
Construction	33.2-14-4H
hickness of glazing (mm)	24
_ow E	**
Gas Gas	Argon
Toughened	✓
_aminated	✓
J _g (W/m ² K)	1.0
Total solar energy transmittance	0.52

1.3
E1500
Class 4
Class C4*
34 (-1,-4)

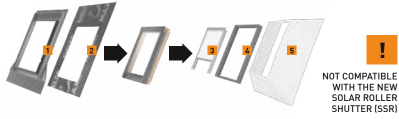
PANE CONSTRUCTION



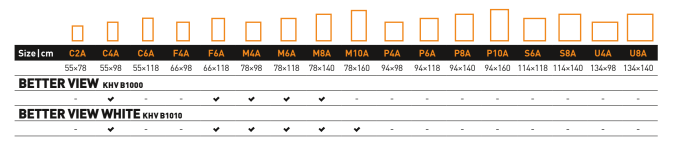
1: 4 mm toughened safety glass 2, 4: Low-E coating [reflects heat] 3: Argon gas filled cavity 5, 8: 3 mm float glass 6, 7: Two layers of tear resistant foil

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



^{*} size M10A: npd

GOOD



KAV B900/B910

 $U_w 1.3 W/m^2 K$





- CENTRE PIVOT CLASSIC **ROOF WINDOW**
- AVAILABLE IN NATURAL OR WHITE PAINTED PINE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- VENTILATION VALVE AND TWO **VENTILATION POSITIONS VIA** HANDLE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64
- AVAILABLE WITH BBA CERTIFICATION ON REQUEST



RECOMMENDED USE: Rooms where simple access to light and fresh air is required such as corridors, offices etc.









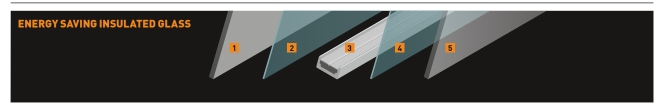


TECHNICAL PARAMETERS

Variant	9
Construction	4-16-4H
Thickness of glazing (mm)	24
Low E	**
Gas	Argon
Toughened	*
Laminated	
U _g (W/m²K)	1.0
Total solar energy transmittance	0.55

WINDOW	
U _w (W/m ² K)	1.3
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction (dB)	32 (-1,-5)

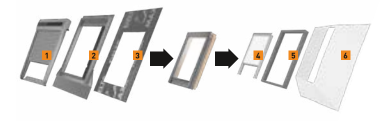
PANE CONSTRUCTION



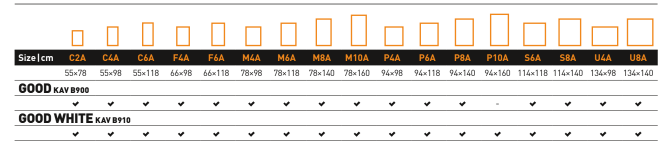
1:4 mm toughened safety glass 2,4: Low-E coatings [reflect heat] 3: Argon gas filled cavity 5:4 mm float glass

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



Please remember, to extend your Dakea roof window guarantee up to 20 years you need to use original Dakea installation flashing.



GOOD PVC



KPV B900

U_w 1.3 W/m²K





- CENTRE PIVOT PVC ROOF WINDOW
- STEEL REINFORCED, INSULATED PVC PROFILE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- HIGH PERFORMANCE INSULATION, U_ = 1.3 W/m²K
- VËNTILATION VALVE AND TWO VENTILATION POSITIONS VIA HANDI F
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64



RECOMMENDED USE: Rooms with higher humidity or those where dirt may be a problem such as kitchens, bathrooms etc.







GOOD PVC KPV B900

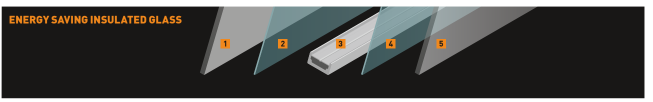


TECHNICAL PARAMETERS

PANE	
Variant	9
Construction	4-16-4H
Thickness of glazing (mm)	24
Low E	**
Gas Gas	Argon
Toughened	~
Laminated	
J _g (W/m²K)	1.0
otal solar energy transmittance	0.55

WINDOW	
U_w (W/m 2 K)	1.3
Water tightness	E1500
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction (dB)	32 (-1,-5)

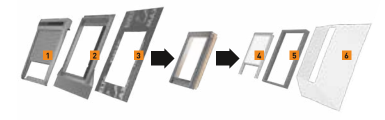
PANE CONSTRUCTION



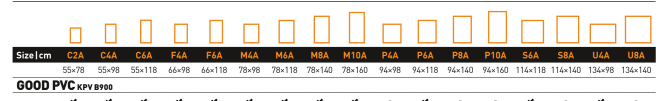
1:4 mm toughened safety glass 2,4: Low-E coatings [reflect heat] 3: Argon gas filled cavity 5:4 mm float glass

ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$



^{*} sizes M10A, U4A: npd

CONSERVATION



KCV B901/B911

U_w 1.3 W/m²K





- CENTRE PIVOT ROOF WINDOW
- AVAILABLE IN NATURAL OR WHITE PAINTED PINE
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- FOR VINTAGE LOOK EXTRA VERTICAL GLAZING BAR ON THE PANE
- EXTERNAL BLACK METAL COVERING (RAL 9005)
- BLACK FLASHINGS AVAILABLE FOR ALL COMMON ROOFING MATERIALS INCLUDING PLAIN TILES
- CAN BE INSTALLED RECESSED INTO SLATE
- VENTILATION VALVE AND TWO VENTILATION POSITIONS VIA HANDLE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64



RECOMMENDED USE: Conservation buildings where vintage looks from both inside and outside are required, recommended for living rooms and bedrooms etc.









CONSERVATION KCV B901



CONSERVATION WHITE KCV B911



CONSERVATION KCV B901 AVAILABLE WITH BLACK CLADDING AND GLAZING BAR

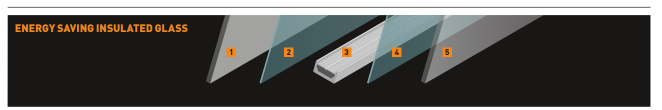


TECHNICAL PARAMETERS

PANE	
Variant	9
Construction	4-16-4H
Thickness of glazing (mm)	24
Low E	**
Gas	Argon
Toughened	~
Laminated	
Ug (W/m²K)	1.0
Total solar energy transmittance	0.55

WINDOW	
U _w (W/m ² K)	1.3
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4
Sound reduction (dB)	32 (-1,-5)

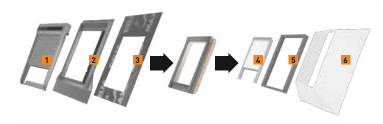
PANE CONSTRUCTION



1:4 mm toughened safety glass 2,4: Low-E coatings [reflect heat] 3: Argon gas filled cavity 5:4 mm float glass

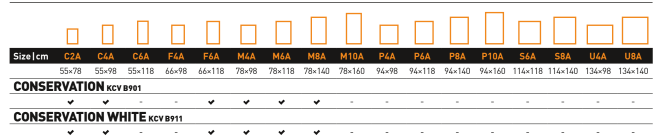
ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$

AVAILABLE SIZES



OPAQUE



KAV B3300/B3310 KPV B3300

U_w 1.4 W/m²K



- CENTRE PIVOT ROOF WINDOW
- OPAQUE GLAZING
- AVAILABLE IN NATURAL WOOD, WHITE PAINTED AND WHITE PVC VARIANTS
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- VENTILATION VALVE AND TWO VENTILATION POSITIONS VIA HANDLE
- TO BE USED WHERE PRIVACY IS REQUIRED
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64







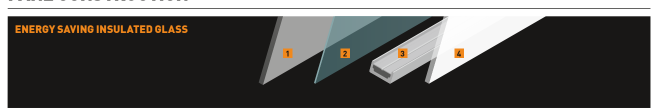


TECHNICAL PARAMETERS

PANE	
Variant	33
Construction	4-16-4H
Thickness of glazing (mm)	24
Low E	✓
Gas	Argon
Toughened	→
Laminated	
Ug (W/m²K)	1.1
Total solar energy transmittance	npd

WINDOW	
U _w (W/m ² K)	1.4
Water tightness (KAV B3300, B3310)	E1350
Water tightness (KPV B3300)	E1500
Air permeability	Class 4
Resistance to wind load	Class C4
Sound reduction (dB)	32 (-1,-5)

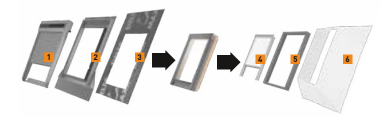
PANE CONSTRUCTION



 $\textbf{1:} 4\,\text{mm toughened safety glass} \quad \textbf{2:} \,\text{Low-E coating [reflects heat]} \quad \textbf{3:} \,\text{Argon gas filled cavity} \quad \textbf{4:} \,4\,\text{mm obscure float glass}$

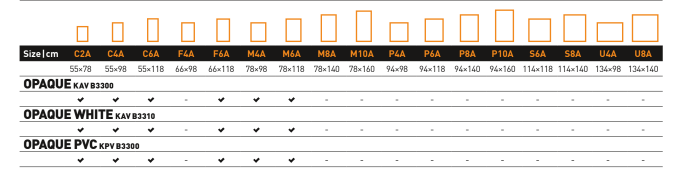
ASSOCIATED PRODUCTS

- 1. Solar roller shutter (SSR) p. 59
- 2. Flashing p. 48
- 3. Underfelt foil collar (RUC) p. 54
- 4. Blind p. 56
- 5. Insulation foam collar (IFC) p. 55
- 6. Roofing vapour barrier foil (RVB) -p. 54 Other comfort accessories - p. 61



 $Please\ remember, to\ extend\ your\ Dakea\ roof\ window\ guarantee\ up\ to\ 20\ years\ you\ need\ to\ use\ original\ Dakea\ installation\ flashing.$

AVAILABLE SIZES



AZURE



FRF B600 / FRE B600

U_{rc,ref300} 0.87 W/m²K | A_{rc,ref300} 3.4 m²



INSTALLED IN A PITCH OF BETWEEN 5 AND 15 DEGREES



- FLAT GLASS TOP UNIT
- FIXED AND OPENABLE VARIANTS
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- LAMINATED INTERNAL PANE
- USING WITH FGT B200 TOP UNIT THE RECOMMENDED MIN. ROOF PITCH IS 5 DEGREE *
- 10 YEAR GUARANTEE
- AZURE ELECTRIC (FRE B600) COMES WITH RAIN SENSOR
- AZURE ELECTRIC (FRE B600) IS IO-HOMECONTROL® COMPATIBLE
- * If installed below 5 degree, there is an increased risk of water, dirt and debris standing on the glass, which in some cases, can cause slight discoloration of the glass

Installation of flat glass below 5 degree does not affect the lifetime and quality of the product compared to installation at 5 degree.



Azure Electric is compatible with Somfy - TaHoma system. For further details and information about Somfy TaHoma system please contact your Somfy partner.





AZURE FIXED FRF B600 AZURE ELECTRIC FRE B600







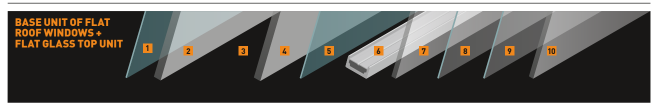
AZURE ELECTRIC (FRE B600) + AZURE FLAT (FGT B200)

TECHNICAL PARAMETERS

PANE	
Variant	6+2
Construction	33.2-14,4-4-()-4H
Thickness of glazing (mm)	24+4
Low E	✓
Gas	Argon
Gas Toughened external glass	Argon ✓
	Argon ✓

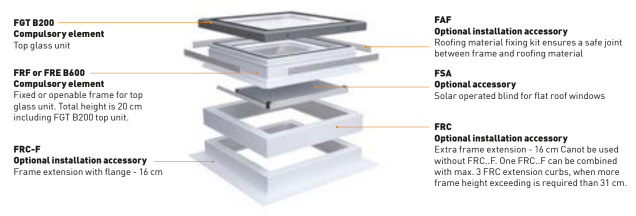
WINDOW	
U _{rc,ref300} : (W/m ² K)	0.87
A _{rc,ref300} : (m ²)	3.4
Watertightness	Class 9A
Air permeability	Class 3
Resistance to wind load	Class C3
Sound reduction	36 (-1,-4) dB
Reaction to fire	class B-s1, d0
Impact resistance	Class 3

PANE CONSTRUCTION



1: Easy-to-clean coating 2: 4 mm toughened glass 3: 32 mm vented gap between base and top units of flat roof window 4: 4 mm float glass 5: Low-e heat reflecting coating 6: Argon gas filled cavity 7, 10: 3 mm float glass 8, 9: Two layers of tear resistant foil

ASSOCIATED PRODUCTS



AVAILABLE SIZES

Size cm	0606	0609	0808	0909	0912	1010	1015	1212
	60×60	60×90	80×80	90×90	90×120	100×100	100×150	120×120
AZURE FIXI	ED FRF B600							
	*	*	*	*	*	*	*	*
AZURE ELE	CTRIC FRE B600							
	*	~	~	*	*	*	*	~
AZURE FLA	T FGT B200							
	~	~	~	~	*	*	*	*

VERTICA ENERGY



KAN B1600/B1610

U_w 1.1 W/m²K



In combination with a Dakea standard wooden frame roof window, which has been installed at a roof pitch between 15°- 55°



- VERTICAL FIXED ADDITIONAL WINDOW
- TRIPLE PANE CONSTRUCTION
- NATURAL WOOD AND WHITE PAINTED VARIANTS
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- LAMINATED INTERNAL PANE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64



VERTICA ENERGY WHITE KAN B1610



THE VERTICAL FIXED WINDOW IS NOT SUITABLE FOR INDIVIDUAL INSTALLATION!

THE SIZE OF THE FLASHING IS DETERMINED BY THE SIZE OF THE OPENABLE WOODEN ROOF WINDOW INSTALLED ABOVE THE FIXED WINDOW.

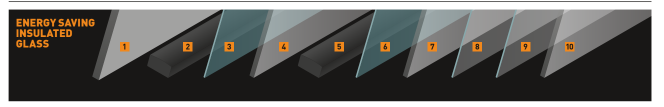


TECHNICAL PARAMETERS

PANE	
Variant	16
Construction	33.2-10-3HS-10-4H
Thickness of glazing (mm)	33
Low E	**
Gas	Argon
Toughened	*
Laminated	*
U _g (W/m ² K)	0.81
Total solar energy transmittance	0.54

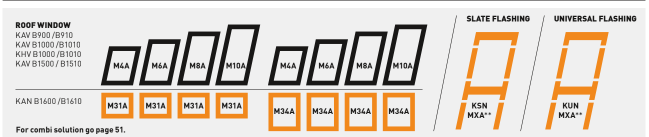
WINDOW	
U _w (W/m ² K)	1.1
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4
Sound reduction (dB)	36 (-1; -3) dB

PANE CONSTRUCTION



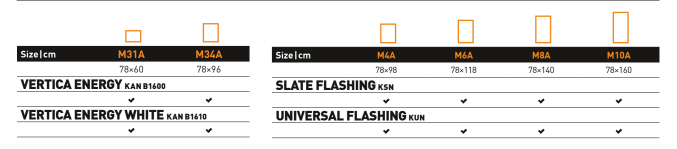
1:4 mm toughened safety glass 2, 5: Argon gas filled cavity 3, 6: Heat reflecting coating 4:3 mm heat-strenghtened glass 7, 10:3 mm float glass 8, 9: Two layers of tear registrant foil

ASSOCIATED PRODUCTS FOR VERTICAL FIXED ROOF WINDOW



**available sizes: M4A, M6A, M8A, M10A

AVAILABLE SIZES

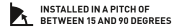


VISION ENERGY



KAI B1600/B1610

U_w 1.1 W/m²K





- SLOPED FIXED ADDITIONAL ROOF WINDOW
- TRIPLE PANE CONSTRUCTION
- NATURAL WOOD AND WHITE PAINTED VARIANTS
- TOUGHENED EXTERNAL GLASS WITH A LIFETIME GUARANTEE AGAINST HAIL DAMAGE
- LAMINATED INTERNAL PANE
- 20 YEAR GUARANTEE (10+10 YEARS) - p. 64



VISION ENERGY WHITE KAI B1610



THE FIXED WINDOW IS NOT SUITABLE FOR INDIVIDUAL INSTALLATION!
THE LAYOUT REQUIRES AN ADDITIONAL FLASHING AND ADDITIONAL TRIPLE PANE WOODEN ROOF WINDOW. THE SIZE OF THIS ADDITIONAL FLASHING NEEDS TO BE DETERMINED WITH TAKING THE SIZE OF THE OPENABLE ROOF WINDOW INSTALLED ABOVE THE FIXED WINDOW.

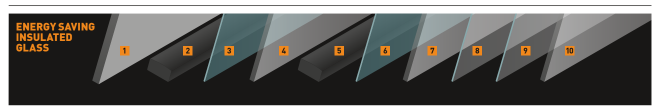


TECHNICAL PARAMETERS

PANE	
Variant	16
Construction	33.2-10-3HS-10-4H
Thickness of glazing (mm)	33
Low E	**
Gas	Argon
Toughened	*
Laminated	*
U _g (W/m ² K)	0.81
Total solar energy transmittance	0.54

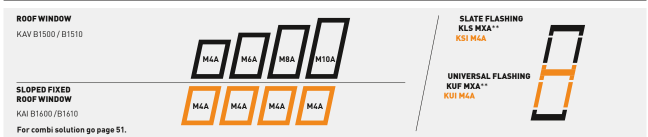
WINDOW	
U _w (W/m ² K)	1.1
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4
Sound reduction (dB)	36 (-1: -3) dB

PANE CONSTRUCTION



1:4 mm toughened safety glass 2, 5: Argon gas filled cavity 3, 6: Heat reflecting coating 4:3 mm heat-strenghtened glass 7, 10:3 mm float glass 8, 9: Two layers of tear registrant foil

ASSOCIATED PRODUCTS FOR SLOPED FIXED ROOF WINDOW



**available sizes: M4A, M6A, M8A, M10A

AVAILABLE SIZES

Size cm	M4A	
	78×98	
VISION ENERGY KAI B1600		
	✓	
VISION ENERGY WHITE KAI B1610	-	
	*	

Size cm	M4A	
	78×98	
SLATE FLASHING KSI		
	✓	
UNIVERSAL FLASHING KUI		
	✓	
COMBI FLASHING xci		
	→	

SKYLIGHT



KFE/KFE U

INSTALLED IN A PITCH OF BETWEEN 15 AND 60 DEGREES



- DAKEA CONTROL SKYLIGHT HAS OPENINGS THAT CAN BE CHANGED FROM RIGHT-HUNG TO LEFT-HUNG
- EQUIPPED WITH AN OPENING RESTRICTOR TO KEEP IT OPENED IN 90 DEGREES
- AVAILABLE IN GREY COLOUR (RAL 7043) AND RED COLOUR (RAL 8004)



RECOMMENDED USE: All non-habitable, unheated spaces





CONTROL+ KFE U



CONTROL KFE RED



TECHNICAL PARAMETERS

		CONTROL+		
	KFE	KFE	KFE RED	KFE U
FEATURES	4555, 4573, 6565	8585	4555, 4573, 6565	4573
Opening restrictor to fix the sash in open position	+	+	+	+
Integrated flashing with apron	+	+	+	+
Integrated foil collar				+
Tile support foam	+	+	+	+
Roof pitch range	15-60°	15-45°	15-60°	15-60°
Suitable for all common roofing up to 90 mm in height	+	+	+	+
Weather and UV ray resistant	+	+	+	+
Kiln-dried pine wood	+	+	+	+
Fungicide protection	+	+	+	+
14mm double pane (3-8-3)	+	+	+	+
Steel handle with two ventilation positions	+	+	+	+
5 year guarantee	+	+	+	+

OPENING

CONT	CONTROL								
KFE	KFE RED	KFE U							
4555, 4573, 6565, 8585	4555, 4573, 6565	4573							
负负	白白	负负							
Default set to open to right but can be changed to left	Default set to open to right but can be changed to left	Default set to open to right but can be changed to left							

AVAILABLE SIZES



STANDARD FLASHINGS

DAKEA ROOF WINDOWS MUST BE INSTALLED WITH DAKEA ORIGINAL FLASHINGS. WE OFFER A FULL RANGE OF FLASHINGS SUITABLE FOR THE MAJORITY OF ROOFING MATERIALS FOR EASY, FAST AND DURABLE INSTALLATION.















KFF / KFF VINT.

FLUSH FLASHING

For recessed installation of single roof window into slate profile height 16 mm (2x8 mm). The 40 mm deeper installation offers better energy performance and aesthetical benefits. Suitable for a roof pitch range of 20° - 90°

Roofing material:

slates up to 8 mm Parts

- Upper element
- Soakers (8 16 pcs, depending on the window size)
- Bottom element
- Drainage gutter

KSF

SLATE FLASHING

Suitable for slates and flat roofing, up to 16 mm (2x8 mm).

Roofing material:

natural slates, manufactured slates. shingle, bitumen etc. Not compatible with standing seam.

Parts

- Upper element
 Soakers (10 20 pcs/side depending on the window size)
- Bottom element
- Drainage gutter

KUF / KUF VINT.

UNIVERSAL **FLASHING**

Universal solution for high tiles between 16-120 mm.

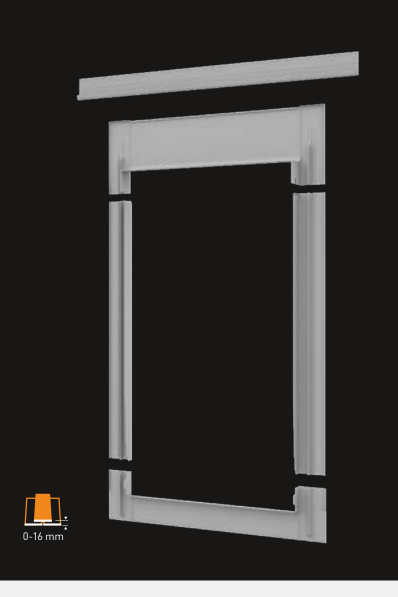
Roofing material:

high profile tiles, pantiles, corrugated roofing sheets, etc.

Parts

- Upper element
- 2 pcs of side parts
- Bottom element (with extra long apron)
- Drainage gutter





KLS

SLATE FLASHING WITH ONE PIECE SIDE ELEMENT

Suitable for slates and flat roofing, up to 8 mm (max overall thickness is 16 mm).

Roofing material:

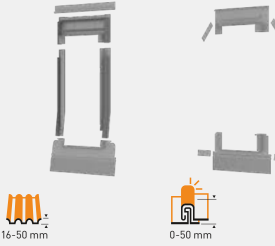
natural slates, manufactured slates, shingle, asphalt, bitumen etc. Not compatible with standing seam.

Parts

- Upper element
- 2 pcs of side parts
- · Bottom element
- · Drainage gutter

This flashing is easy to fit and suitable for all Dakea roof windows. It matches the colour of the cladding and goes well with all standard roofing material colours. This helps to create a neat finish to every installation and makes the touching points around the roof window immune to wind and dire weather conditions. Installing flashing also helps to navigate rainfall straight down the roof, to protect the window from being damaged by moisture. Thanks to the one piece side element, the installation is easy and hassle free.

KLS ensures that the joints remain watertight as it integrates securely with roofing materials such as natural slates, manufactured slates, shingle, asphalt, roofing felt and bitumen etc. (please remember it is not compatible with standing seam). It works well with slates and flat roofing up to 8mm, with a maximum overall thickness of 16 mm.









16-50 mm

KFP / KFP VINT.

PLAIN TILE FLASHING

For installation of roof windows into plain tiles profile height 28 mm (2x14 mm), max. length 340 mm. Suitable for a roof pitch range of 25° - 90°.

Roofing material:

plain tiles 14mm

Parts

- Upper element
- Soakers (8 18 pcs/side, depending on the window size)
- Bottom element
- · Drainage gutter



KTF

Parts

FLASHING

Roofing material:

• Upper element

• 2 pcs of side parts

Bottom element

• Drainage gutter

Suitable for tiles and profiled

materials between 16-50 mm.

flat tiles above 16mm, concrete

tiles, profiled ceramic tiles,

corrugated metal roofing

STANDING SEAM FLASHING

Patented solution. Suitable for installation on metal sheet standing seam; also including "click" system standing seam metal sheet. External side sections are to be constructed on site during installation.

Roofing material:

Standing seam metal sheet

Parts

- Upper element with prefixed watershield dam - 1pc
- Watershield dams 3pcs
- Bottom element 1 pc
- Butyl

TILE FLASHING FOR INTERLOCKING FLAT

Ensures aesthetic and water tight installation for interlocking flat tiles between 16 and 50 mm.

Roofing material:

Interlocking flat tiles

Parts

KFT

- Upper element
- 2 pcs of side parts · Bottom element
- Drainage gutter

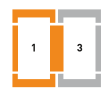
COMBI FLASHINGS

IF THE CUSTOMERS WANT TO INSTALL MORE THAN ONE WINDOW NEXT TO ONE ANOTHER OR ABOVE ONE ANOTHER, THEY HAVE TO USE THE SPECIAL **FLASHING COMBINATION KIT.**

KEY POINTS ERFECT CHOICE What is the size of What is the required distance What is the size the windows? between the windows? of the rafters? What is the distance Are the rafters straight and between the rafters? parallel?

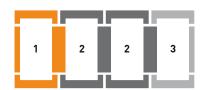
FLASHING BOXES

For 2 windows positioned besides each other e.g. **UCX M4A 13F**

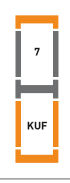


For 3 windows positioned besides each other e.g. **UCX M4A 13F, UCX M4A 2F** 2 3

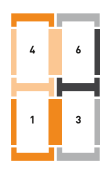
For 4 windows positioned besides each other e.g. UCX M4A 13F, 2x UCX M4A 2F



For 2 windows positioned on top of each other KŬF M4A, UCX M4A 7E



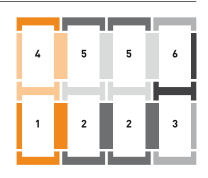
For 2x2 windows combined UCX M4A 13F, UCX M4A 46FE



For 2x4 windows combined

UCX M4A 13F, 2x UCX M4A 2F, UCX M4A 46FE, 2x UCX M4A 5FE

In case of SCX combination use UCX 5 EE item(s) with the relevant window size.



50

51

NECESSARY FLASHINGS FOR VERTICA ENERGY (KAN) COMBI INSTALLATION

THIS CONSTRUCTION REQUIRES
ADDITIONAL 2 NORMAL FRAME

The size of this flashing needs to be determined by taking the size of the openable roof windows installed above the fixed windows.

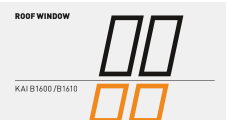


*available sizes: M4A, M6A, M8A, M10A

NECESSARY FLASHINGS FOR VISION ENERGY (KAI) COMPLINSTALL ATION

THIS CONSTRUCTION REQUIRES AN ADDITIONAL FLASHING AND ADDITIONAL TRIPLE PANE ROOF

The size of this additional flashing needs to be determined with taking the size of the openable roof window installed above the fixed window.



COMBI SLATE FLASHING
SCX MXA13E**
KSI M4A
XCI M4A

COMBI TILE FLASHING
UCX MXA13E**

XCI M4A



**available sizes: M4A, M6A, M8A, M10A

DISTANCE BETWEEN WINDOWS



E: 100 mm, F: 120 mm, G: 140 mm



The distance between two windows next to each other can be:

E: 100 mm F: 120 mm G: 140 mm



The distance between two windows one above the other is ALWAYS:

E: 100 mm





Because of the max. 100 mm distance, in case of two (or more) windows installed above one another the roller shutter can only be installed above the top one!



COMBI FLASHINGS







UBX

COMBITWIN FLASHING

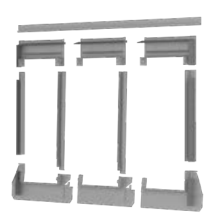
Suitable for installation of $2\,x$ windows side by side only, with 18 mm gap between them. It brings more light to the interior.

Roofing material

universal solution for high tiles between 16-120 mm

Parts

- Upper element 2 pcs of side parts
- Middle gutter
- · Bottom element
- Drainage gutter





FCX

COMBI INTERLOCKING FLAT TILE FLASHING

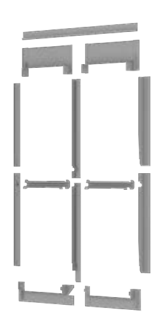
Comes with flat front edge to provide a perfect seal to flat roofing materials.

For roof windows with horizontal distance of 120 mm. When installing a roof window onto another, it is necessary to purchase an UCX flashing for the top row.

Roofing material

Suitable for interlocking flat tiles between 16-50 mm

Parts depend on the type of the installation.



XCI

COMBIFLASHING FOR VISION ENERGY

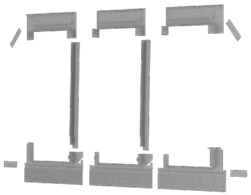
Suitable for installation for more than one VISION ENERGY (KAI type) roof window, next to each other with 100mm distance.

Additional flashings needed

- For slate roofing materials, additional SCX MXA 13E and KSI M4A flashing is needed.
- For tile roofing materials, additional UCX MXA 13E and KUI M4A flashing is needed.

Parts

- Vertical gutter
- Horizontal gutter





SSC

COMBI STANDING SEAM FLASHING

Suitable for installation side-by-side on roofs using standing seam materials. For roof windows with horizontal distance of 120 mm. With corrugated bottom apron element to provide a perfect fit to the roofing material without visible screws. External side sections are to be constructed on site during installation. Patented solution for the perfect connection to the roofing material.

Roofing material

For special steel roofing materials with standing seam connections. Suitable for "click system" steel roofing as well.

Parts

Parts depend on the type of the installation.







SCX COMBI SLATE FLASHING

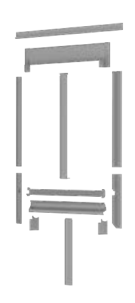
Suitable for installation of more than one window next to one another or above one another.

Roofing material

natural slates, manufactured slates, shingle, asphalt, roofing felt, bitumen etc. Not compatible with steel roofing connected by standing seam.

Parts

• Parts depend on the type of the installation





SBN

COMBITWIN SLATE FLASHING FOR VERTICA ENERGY

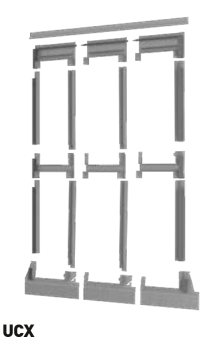
Suitable for installation for two VERTICA ENERGY (KAN type) roof windows, besides each other with 120 mm distance between them.

Roofing material

For natural slates, manufactured slates, shingle, asphalt, roofing felt, bitumen etc. up to 16 mm (2x8 mm).

Parts

- Upper element
- 2 pcs of side parts
- High-lying middle gutter
- Drainage gutter





COMBI UNIVERSAL FLASHING

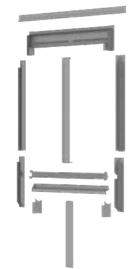
Suitable for installation of more than one window next to one another or above one another.

Roofing material

universal solution for high tiles between 16-120 mm

Parts

• Parts depend on the type of the installation





16-120 mm

COMBITWIN UNIVERSAL FLASHING FOR VERTICA ENERGY

Suitable for installation for two VERTICA ENERGY (KAN type)

roof windows, besides each other with 120 mm distance between them.

Roofing material

Universal solution for high profiled roofing materials between 16-120 mm.

Parts

UBN

- Upper element
- 2 pcs of side parts
- High-lying middle gutter
- Drainage gutter



EASY INSTALLATION ACCESSORIES



UNIQUE INSTALLATION ADVANTAGES OF OUR ROOF WINDOWS



RUC

ROOFING UNDERFELT FOIL COLLAR

Reduces the installation time by eliminating the need for cutting.

Ensures 100% water tightness

Made of stretchable, highly tear-resistant polystyrene, non-woven fabric with a vapour permeable polyurethane coating from one piece with no joints, so it ensures 100% water tightness.

Easy to fit and adjust

The squared surface will help you to cut straight if necessary - making the installation even quicker and easier.



RVB

ROOFING VAPOUR BARRIER FOIL

Ensures proper connection with the internal vapour barrier

Roofing Vapour Barrier is made of vapour and airtight material.

Ensures faster and faultless installation

Welded rubber gaskets with pressure seals guarantee quick installation resulting in a vapour and air tight

Reinforced corners for extra protection against tearing.





The Insulation Foam Collar provided with a self-gluing strip for an easy and secure fit.





IFC

INSULATION FOAM COLLAR

Reduce the heat loss around window frame

The Insulation Foam Collar forms an insulating frame around the window, restricting heat loss and minimising the possibility of cold bridging – this will help prevent the chances of condensation forming on the window frame.

Ensure faster and faultless installationThe Insulation Foam Collar is pre-cut, so the installation is limited to sticking on the adhesive side. Always ensuring the right fit!





IFC DOES NOT FIT windows with KFF flashing (recessed installation)

COMFORT ACCESSORIES



ALMOST 100% **BLACKOUT**

DUA

BLACKOUT

- Perfect fit with our roof windows
- no adjustments required
- Easy to install it takes only 5 minutes
 Almost 100% blackout effect
- High quality rubber coated polyester fabric
- The fabric is hard wearing and dirt resistant
- Easy to clean with a damp cloth
- Stop in any position
- Elegant brushed aluminium cover parts
 It improves the U-value up to 0.2 W/m²K (based on CSTB calculation)
- 2 year guarantee





WHAT DOES MULTIFIT MEAN?

It means that the product is compatible with Dakea, VELUX®, Fakro®, RoofLITE®, Keylite®, Dakstra, Optilight® and Starlite® windows.

DIFFUSED LIGHT & PRIVACY

RHA

ROLLER

- Perfect fit with our roof windows - no adjustments required
- Easy to install it takes only 5 minutes
- Perfect for dimming the light
- The fabric is translucent polyester
- The fabric is hard wearing and dirt resistant
- Can be used in 3 different positions
- Easy to clean with a damp cloth
- · Elegant brushed aluminium cover parts
- 2 year guarantee

FILTERED LIGHT

PAA

VENETIAN

- Perfect fit with our roof windows - no adjustments required
- Easy to install it takes only 5 minutes
- Humidity resistant, lacquered aluminium slats
- · Stop in any position
- · Classic venetian effect
- · Neat, cordless operation
- · Ideal for humid environments
- · 2 year quarantee

SHADE AND THERMO-REGULATION

MIA

ANTI-HEAT

- Perfect fit with our roof windows
- no adjustments required
- Easy to install it takes only 5 minutes
- PVC coated fibreglass fabric
- The cloth is designed to keep the heat out and let a soft light in
- $\bullet\,$ The cloth is UV and water resistant
- Externally fixed to the top of the roof window
- Very easy to operate the blind from the inside • While using the blind, you can easily open the
- window and let the air in • Combining MIA with Dakea triple pane roof
- windows can lower volume of solar heat getting into the room through the window by up to 67%
- · 2 year quarantee





Dark Blue

4319 Beige 4388



Anti-heat blinds MIA are compatible with all roof windows by Dakea, DAKSTRA, RoofLITE®.



1047 Black

1045

LIGHT CONTROL TO AZURE FLAT ROOF WINDOW

FSA

SOLAR BLIND FOR FLAT ROOF WINDOW

- Solar operated blind fits perfectly to DAKEA/Dakstra flat roof windows
- Double pleated material provides 100% blackout effect, which is ideal for bedrooms.
- The special aluminium layer in the honey comb cloth blocks up to an extra 51% solar heat
- Quick and easy installation
- Due to solar panel no wiring is needed
- Anodized aluminium rails without visible cords
- Factory paired wall-switch
- One main wall switch can operate up to a maximum of 200 blinds simultaneously in the same direction
- High performance battery allows up to 600 operations with one charge
- io-homecontrol® compatible
- 2 year guarantee



Product is compatible with Somfy - TaHoma system For further details and information about Somfy TaHoma system please contact your Somfy partner.

SPECIAL PRODUCTS



SMOKE VENTILATION SYSTEM

KAS B1010 / B1600

SMOKE VENT WHITE SMOKE VENT ENERGY

Electrically operated centre pivot roof window designed for smoke and heat ventilation in case of emergency. In the detection of fire $% \left(1\right) =\left(1\right) \left(1\right) =\left(1\right) \left(1\right$ or smoke, the control system automatically opens the window, but the opening function can also be activated by a manual fire alarm $% \left(1\right) =\left(1\right) \left(1\right) \left$ connected to the control system.

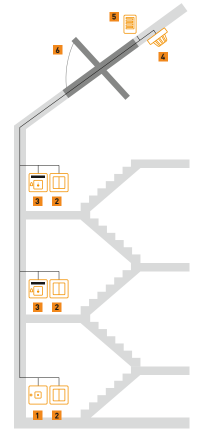
- Complete smoke-ventilation system
 Applicable in roof pitch range of 15°-60°
- Smoke ventilation roof winodw (KAS) tested and certified according to EN 12101-2
- In case of fire opens to maximum position within 60 seconds
 Centre pivot wooden roof window
 Pre-installed opening motor

- Gas strut assisted opening
- Toughened outer glass
- · Laminated internal safety glass
- Double gasket system between frame and sash
 Double Low-e coating
- Easy installation
- 10+10 year warranty for the roof window
- 2 years for the motor and gas struts
 Optional wall switch available for comfort ventilation
- Optional rain sensor available for comfort ventilation
- Cannot be used for roof exit or escape purposes!
- Available in natural or white painted pine



KAS smoke ventilation window without wind deflector is used when geometrical area is legally required only. KWU wind deflector should be used when aerodynamic free area is legally required. This may depend on the application and the local legislation.





STAIRCASE SYSTEM SKETCH

- 1. CONTROL UNIT KFC210/220
- 2. COMFORT SWITCH KFK200
- 3. BREAK-GLASS POINT KFK100
- 4. SMOKE DETECTOR KFA100
- 5. RAINSENSOR KLA200
- 6. SMOKE VENT **ROOF WINDOW** KAS B1010/B1600





EXTERNAL PROTECTION



SSR

SOLAR ROLLER SHUTTER

Solar operated roller shutter. Fits all size of your Dakea roof windows. Protects against heat and cold. Provides extra sound reduction and security.

Features

- Up to extra 16% thermal insulation (depending on the pane)
- Excludes light completely
- · Protects against burglary
- Gives you 100% privacy
- Ready-to-use solution, no additional work is needed
- io-homecontrol® compatible
- To-nomecontrols compatible
 Fully charged battery is able to manage 100 open and close cycles
- Factory paired wall switch is able to operate up to 200 shutters simultaneously
- Eco-friendly product operating with solar energy use
- Easy installation from inside of the room
- Possibility to open window with shutter shut (having fresh air with keeping the shadow)
- Double insulated aluminum slats for increased insulation and noise reduction
- Dakea solar shutters are not compatible with high-pivot windows (KHV) and Flush Flashing (KFF) and with fixed roof windows (KAN,KAI).







Product is compatible with Somfy - TaHoma system For further details and information about Somfy TaHoma system please contact your Somfy partner.



SPECIAL PRODUCTS



KAQ B1010Q

SAFETY

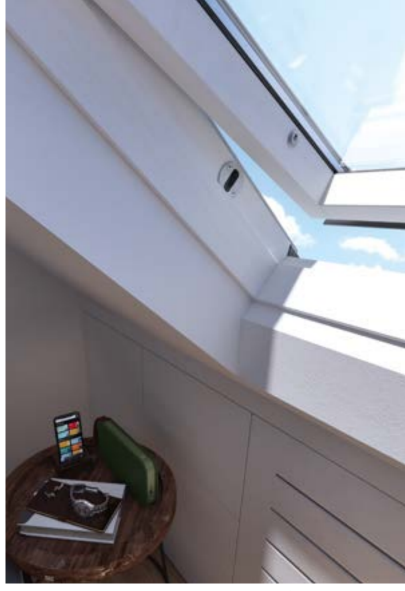
SECURE WHITE

Provides a form of burglary protection. Which protects your home and family from unwanted intrusions.

60

- Centre pivot roof window
- Class P4A security glazing (according to EN 356 harmonized European
- Toughened external pane
- Laminated internal pane with 4 layers of tear resistant foil
- RC2 burglary resistance classification according to EN 1627 harmonized European standard
- Glued pane to the sash to disallow the pane dismantling
- Reinforced hinges
- Two discreet locks for increased security
- Applicable in roof pitch range of 15°-90°
- Available in white paint only
- All Dakea flashing kits can be used with this model
- 20 Year guarantee (10+10 years) p. 64







EASY ACCESS TO ROOFTOPS

KXL B1600

ACCESS ENERGY

AVAILABLE FROM SECOND HALF OF 2023

Offers convenient and safe access to the roof from your home. Perfect solution if there is no other access is available to reach the rooftop, chimney and eaves. Suitable for heated and inhabited rooms and hallways.

Features

- Gas strut assists opening and closing the sash
- The special gas strut fixes the sash in opened position
- Side-hung operated window with left/right opening option
 Handle is located on the side sash
- Roof pitch 15-85°
- Laminated, triple pane
- 36 dB increased sound insulation
- Available sizes: F4A, F6A, M4A, M6A, M8A, P6A
- Possible to install into combi in case of same dimensions
- U_w= 1,1 W/m²K
- U_q= 0,81 W/m²K
- Compatible with all Dakea internal blinds
- Double lacquered, impregnated timber
- 10+10 year guarantee p. 64

ACCESSORIES

INCREASED SAFETY

EASY REACH

ZCA

TELESCOPIC OPENER ROD

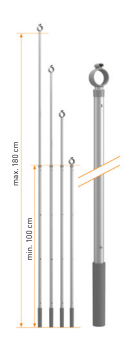
- The telescopic opener rod can be used for all Dakea roof windows
- $\bullet\,$ The opener rod makes it possible to open / close the window or the ventillation valve and operate the blackout blind or venetian blind when the window is out of reach.
- Can be extended from 100 cm up to 180 cm maximum length.

SLK100

SAFETY LOCK

- High quality push lock that provides increased protection against burglars and incidental opening from the inside.
- Installation only takes 15 minutes and allows installation of all kinds of internal blinds
- · Compatible with all Dakea wooden windows







AMC100

ELECTRIC

Provides the comfort and ease of automated roof window operation. The device is also equiped with a rain sensor for automatic closing when it rains.

An easy and flexible solution which removes the need of having to reach up to operate the roof window. Perfect for windows in difficult to reach positions. Remote control operation only. After installation the window may not be manually operated.

This opener also comes with a 2-year guarantee.

One complete roof window opener set includes: • a motor unit with all electrical connections

- a rain sensor
- a remote controller screws
- mounting brackets

The motor is placed at the bottom of the window frame and will operate the opening and closing of the window.
The product is compatible with products with the io-homecontrol® system.

Technical data

- Power supply voltage: 230V-240V 50Hz
 Power consumption: 40W
- Mains cable: 2x0,75 mm²
- Mains cable length: 7 m
- Max. operational opening length: 20 cm
- Duration of full opening time: 27 s
- Protection degree of electric device: IP44
- Weight (net): 1,75 kg
- Dimensions: 455×48×30 mm

* The plug on the mains cable is for indoor use only







Product is compatible with Somfy - TaHoma system For further details and information about Somfy TaHoma system please contact your Somfy partner.



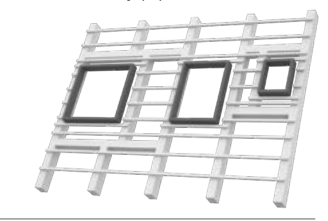
QUICK INSTALLATION GUIDE

BEFORE INSTALLATION

DAKEA SOLUTION 5° - 90°

CUTTING THE RAFTERS & DISTANCE BETWEEN THE RAFTERS

If you need to cut your rafters, consult an expert in order to ensure the integrity of your roof.



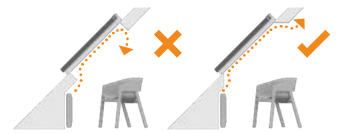
SHAPING THE INTERNAL LINING

MAXIMISE THE LIGHT





MINIMISE THE CONDENSATION

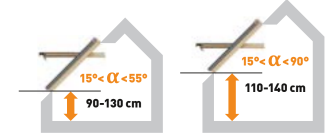


Incorrectly splayed reveals trap warm air and may cause condensation

Correctly splayed reveals maximise warm air across the pane and to assist the circulation around the room.

INSTALLATION HEIGHT

RECOMMENDED MIN AND MAX INSTALLATION HEIGHT







63

PREPARATION AND FIXING THE FRAME

Remove battens to the extent of the framed area.

Cut out the roofing underlay.

Fasten a batten to support the window frame.

Fix the brackets provided with the screws.

TIP!

Dakea windows have a pre-grooved frame. In case of PVC window self tapping screws should be used for fixing the brackets to the window frame. Wood screws are for fixing the brackets to the battens.

2 PLACING IFC

Clean the outer part of the frame if dirty.

Remove the paper tape from the IFC and place it on the outer side of the frame. Pay attention to the positioning at the corners and along the edges.

Fix the corners with the preapplied glue.

Carefully pass the frame (with brackets fixed) through the opening. Place the frame onto the support battens.



3 ATTACHING RUC

First the RUC needs to be adjusted to the upper corners of the frame.

The RUC has to be stretched around the complete frame.

Fix the RUC to the outer frame with staples or tape.

INSTALLING) FLASHING

Remember the drainage gutter above the window.

Fix the bottom flashing section to the frame.

Fit bottom cover and side sections.

Fit top cover part and top flashing section, fix it with the provided screws.

Replace tiles.

Replace the sash in frame.

That's it! You have now installed your roof window.



The drainage gutter draws the water away at the top of the window.

This solution makes installation faster. A drainage gutter is included in most Dakea flashing boxes.



MAINTENANCE

CLEANING THE OUTSIDE OF THE WINDOW AND WINDOW PANE

You can clean the outside of the window pane of centre pivot roof windows by rotating the sash through ca. 165 degrees, which gives you easy access. If your window has an easy-to-clean coating, do not use highly concentrated acid or alkaline cleaning fluids. In addition, do not scratch the surface of the easy-clean-coating and do not use objects which contain silicon.

You should periodically clean the flashing as well, clearing leaves, moss & debris to ensure the free flow of rainwater around the window.

LUBRICATION OF HINGES

We recommend that you lubricate the hinges from time to time in order to ensure smooth rotation of your window.

MAINTENANCE OF PISTONS (IN HIGH PIVOT WINDOWS)

It is not necessary to lubricate the pistons but do periodically check that they are clean.

CLEANING THE SURFACE OF THE WOOD OR PVC

Hot soapy water is good for surface cleaning. Please note, that frequent cleaning may increase the need for re-varnishing of the wood.

RE-VARNISHING OF THE WOODEN PARTS

We recommend you re-varnish the wood every two years. However, this will depend on the humidity of the room in question. Please, check the wooden surface regularly and re-varnish if necessary. You can use any type of water-based varnish available on the market. We recommend a clear, colourless varnish to retain the natural beauty of the wooden elements. When applying it, ensure you do so evenly. Please avoid varnishing all flexible EPDM gaskets.

GET RID OF SNOW ON THE OUTER PANE

By opening the window carefully, you can brush off any snow. We also recommend that you install a heating element directly under the window, ensuring not only that snow slides off more easily, but also that the risk of condensation on the interior of the pane is minimised. We also highly recommend that you install snow guards outside above the window to avoid damage to the roof window in the case of a heavy snow load.

CLEAN DIRTY BLIND FABRIC

To clean dusty or dirty internal blind fabric simply use a damp cloth or mild soapy water.



SUSTAINABILITY & CERTIFICATES

THE BUILT ENVIRONMENT ACCOUNTS FOR UP TO 40% OF GROSS ANNUAL CARBON EMISSIONS WORLDWIDE AND WITH THIS IN MIND, THE CONSTRUCTION INDUSTRY URGENTLY NEEDS TO TAKE ACTION TO REDUCE ITS GREENHOUSE EMISSIONS.

As part of the industry, Dakea wants to take urgent action to reduce its greenhouse emissions.

Dakea is working in line with the SBTi to take science-based approach to reducing emissions, with the ambitious goal to have zero carbon emissions from direct operations and to halve the product carbon footprint across the value chain by 2030*. As a result, Dakea has already been transforming the company operations and production

practices, with the focus on three main areas: taking climate action, producing sustainable products and securing responsible business.

In particular, by 2030 Dakea commits to:

- reducing direct operations emissions, Scope 1 & 2, by switching to a zeroemission car fleet, and by changing from fossil fuel to renewable power sources for the manufacturing
- reducing the carbon footprint of products by 50% across the value chain, scope 3, by forming

partnerships that will enable Dakea to reduce material weight, replace materials with lower carbon footprint materials and redesign products

- switching to single material, zero plastic and 100% recyclable packaging, as well as reducing non-utilised waste per produced window by 50%
- only using recycled plastic and FSC paper in marketing merchandise.

Partner up with Dakea to reduce your supply chain emissions.

PRODUCTION CERTIFICATES

ISO 9001

Quality management system

ISO 14001

Environmental management system

ISO 45001

Occupational Health and Safety Management Systems

FPC

Factory Production Control

P-MARKING

Insulated glazing unit certification

ALTATERRA CERTIFICATES

BBA

Product and factory certification for UK market

комо

Product certification for the NL market

DOP

Follow the link to find DoP documentation:

https://dakea.com/ce-ukca/

FSC®

Certification of wood is used from sustainable forestry



The mark of

ALTATERRA'S PARTNER TEST INSTITUTES

CSTB, ÉMI

Noise reduction, fire resistance

IFT ROSENHEIM

U-value, air permeability, water tightness

CSI

U-value, surface temperature

PRICES

ROOF WINDOWS

	П																
SIZE (cm)	C2A	C4A	C6A	F4A	F6A	M4A	M6A	M8A	M10A	P4A	P6A	P8A	P10A	S6A	58A	U4A	U8A
Effective	55×78	55×98	55×118	66×98	66×118	78×98	78×118	78×140	78×160	94×98	94×118	94×140	94×160	114×118	114×140	134×98	134×140
light area m²	0,220	0,295	0,369	0,382	0,478	0,476	0,597	0,730	0,851	0,604	0,757	0,926	1,080	0,953	1,165	0,919	1,407
ULTIMA E	NERGY	KEV B1	800														
Price exc. VAT	481.00	508.00	-	-	591.00	559.00	632.00	709.00	802.00	-	723.00	815.00	-	829.00	-	-	-
Price inc. VAT	577.20	609.60	-	-	709.20	670.80	758.40	850.80	962.40	-	867.60	978.00	-	994.80	-	-	-
ULTIMA E	NERGY	WHI1	FE KEVI	B1810													
Price exc. VAT	481.00	508.00	-	-	591.00	559.00	632.00	709.00	802.00	-	723.00	815.00	-	829.00	-	-	-
Price inc. VAT	577.20	609.60	-	-	709.20	670.80	758.40	850.80	962.40	-	867.60	978.00	-	994.80	-	-	-
ULTIMA E	NERGY	PVC	KEP B180	10													
Price exc. VAT	601.00	619.00	-	-	690.00	660.00	713.00	802.00	900.00	-	813.00	932.00	-	938.00	-	-	-
Price inc. VAT	721.20	742.80	-	-	828.00	792.00	855.60	962.40	1,080.00	-	975.60	1,118.40	-	1,125.60	-	-	-
BETTER E	NERG'	KAVB	1500														
Price exc. VAT	444.00	463.00	475.00	484.00	520.00	493.00	542.00	587.00	672.00	540.00	587.00	672.00	-	690.00	761.00	696.00	860.00
Price inc. VAT	532.80	555.60	570.00	580.80	624.00	591.60	650.40	704.40	806.40	648.00	704.40	806.40	-	828.00	913.20	835.20	1,032.00
BETTER E	NERG	(WHI		B1510													
Price exc. VAT	444.00	463.00	475.00	484.00	520.00	493.00	542.00	587.00	672.00	540.00	587.00	672.00	-	690.00	761.00	696.00	860.00
Price inc. VAT	532.80	555.60	570.00	580.80	624.00	591.60	650.40	704.40	806.40	648.00	704.40	806.40	-	828.00	913.20	835.20	1,032.00
BETTER E			KPV B15														
Price exc. VAT Price inc. VAT	473.00 567.60	499.00	516.00 619.20	529.00	580.00	538.00	607.00	678.00	783.00	-	678.00 813.60	790.00	-	807.00	-	778.00	-
		598.80	017.20	634.80	696.00	645.60	728.40	813.60	939.60		013.00	948.00	-	968.40		933.60	
BETTER V	IEW K			-													
Price exc. VAT Price inc. VAT	-	463.00 555.60	-	-	520.00 624.00	493.00 591.60	542.00 650.40	587.00 704.40		-	-		-	-	-		
BETTER V					024.00	071.00	000.40	704.40									
Price exc. VAT	-	463.00	KHA BIO	-	520.00	493.00	542.00	587.00	672.00				_				
Price inc. VAT	-	555.60	-		624.00	591.60	650.40	704.40	806.40	-						-	
BETTER S	AFF KA	V R1000															
Price exc. VAT	346.00	364.00	380.00	387.00	423.00	395.00	446.00	494.00	574.00		494.00	577.00	_	596.00	631.00	570.00	701.00
Price inc. VAT	415.20	436.80	456.00	464.40	507.60	474.00	535.20	592.80	688.80	-	592.80	692.40	-	715.20	757.20	684.00	841.20
BETTER S	AFE W	HITE	KAV B101	0													
Price exc. VAT	346.00	364.00	380.00	387.00	423.00	395.00	446.00	494.00	574.00	_	494.00	577.00	_	596.00	631.00	570.00	701.00
Price inc. VAT	415.20	436.80	456.00	464.40	507.60	474.00	535.20	592.80	688.80	-	592.80	692.40	-	715.20	757.20	684.00	841.20
BETTER S	AFE P	VC KPV	B1000														
Price exc. VAT	404.00	429.00	476.00	455.00	495.00	481.00	522.00	579.00	678.00	-	579.00	-	-	707.00	-	672.00	-
Price inc. VAT	484.80	514.80	571.20	546.00	594.00	577.20	626.40	694.80	813.60	-	694.80	-	-	848.40	-	806.40	-
GOOD KAVE																	
GUUD KAV E	3900																
Price exc. VAT	326.00	345.00	360.00	368.00	401.00	375.00	424.00	469.00	544.00	424.00	469.00	548.00	-	563.00	596.00	540.00	656.00
Price exc. VAT Price inc. VAT	326.00 391.20	414.00	360.00 432.00	368.00 441.60	401.00 481.20	375.00 450.00	424.00 508.80	469.00 562.80	544.00 652.80	424.00 508.80	469.00 562.80	548.00 657.60	-	563.00 675.60	596.00 715.20	540.00 648.00	656.00 787.20
Price exc. VAT	326.00 391.20	414.00															
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT	326.00 391.20 ITE KAV 326.00	414.00 B910 345.00	432.00 360.00	441.60 368.00	481.20 401.00	450.00 375.00	508.80 424.00	562.80 469.00	652.80 544.00	508.80 424.00	562.80 469.00	657.60 548.00	578.00	675.60 563.00	715.20 596.00	648.00 540.00	787.20 656.00
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT	326.00 391.20 ITE KAV 326.00 391.20	414.00 B910 345.00 414.00	432.00	441.60	481.20	450.00	508.80	562.80	652.80	508.80	562.80	657.60	-	675.60	715.20	648.00	787.20 656.00
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT	326.00 391.20 ITE KAV 326.00 391.20	414.00 B910 345.00 414.00	432.00 360.00	441.60 368.00	481.20 401.00	450.00 375.00	508.80 424.00	562.80 469.00	652.80 544.00	508.80 424.00	562.80 469.00	657.60 548.00	578.00	675.60 563.00	715.20 596.00	648.00 540.00	787.20 656.00
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVC Price exc. VAT	326.00 391.20 ITE KAV 326.00 391.20 KPV B900 380.00	414.00 B910 345.00 414.00 0 403.00	360.00 432.00 448.00	368.00 441.60 428.00	481.20 401.00 481.20 467.00	375.00 450.00 450.00	508.80 424.00 508.80 492.00	562.80 469.00 562.80	544.00 652.80 631.00	508.80 424.00 508.80	562.80 469.00 562.80	548.00 657.60	578.00 693.60	563.00 675.60 654.00	715.20 596.00 715.20	540.00 648.00 631.00	787.20 656.00 787.20
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVO Price exc. VAT Price inc. VAT	326.00 391.20 ITE KAV 326.00 391.20 KPV B900 380.00 456.00	414.00 B910 345.00 414.00 0 403.00 483.60	360.00 432.00 448.00 537.60	368.00 441.60	481.20 401.00 481.20	375.00 450.00	508.80 424.00 508.80	469.00 562.80	544.00 652.80	508.80 424.00 508.80	469.00 562.80	548.00 657.60	578.00 693.60	563.00 675.60	715.20 596.00 715.20	540.00 648.00	787.20 656.00 787.20
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVO Price exc. VAT Price inc. VAT CONSERV	326.00 391.20 ITE KAV 326.00 391.20 KPV B900 380.00 456.00	414.00 B910 345.00 414.00 0 403.00 483.60 KCV B90	360.00 432.00 448.00 537.60	368.00 441.60 428.00 513.60	401.00 481.20 467.00 560.40	375.00 450.00 450.00 540.00	424.00 508.80 492.00 590.40	562.80 469.00 562.80 544.00 652.80	544.00 652.80 631.00 757.20	424.00 508.80	562.80 469.00 562.80 544.00 652.80	548.00 657.60	578.00 693.60	563.00 675.60 654.00 784.80	596.00 715.20	540.00 648.00 631.00 757.20	787.20 656.00 787.20
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVC Price exc. VAT Price inc. VAT CONSERV Price exc. VAT	326.00 391.20 IITE KAV 326.00 391.20 CKPV B900 380.00 456.00 (ATION 359.00	414.00 B910 345.00 414.00 0 403.00 483.60 KCV B90 377.00	360.00 432.00 448.00 537.60	368.00 441.60 428.00 513.60	401.00 481.20 467.00 560.40	375.00 450.00 450.00 540.00	424.00 508.80 492.00 590.40	562.80 469.00 562.80 544.00 652.80	544.00 652.80 631.00 757.20	424.00 508.80	562.80 469.00 562.80 544.00 652.80	548.00 657.60 - -	578.00 693.60	563.00 675.60 654.00 784.80	715.20 596.00 715.20 - -	540.00 648.00 631.00 757.20	787.20 656.00 787.20
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVO Price exc. VAT Price inc. VAT Price exc. VAT Price exc. VAT Price exc. VAT Price exc. VAT	326.00 391.20 ITE KAV 326.00 391.20 KPV B900 380.00 456.00 ATION 359.00 430.80	414.00 B910 345.00 414.00 0 403.00 483.60 KCV B90 377.00 452.40	360.00 432.00 448.00 537.60	368.00 441.60 428.00 513.60	401.00 481.20 467.00 560.40	375.00 450.00 450.00 540.00	424.00 508.80 492.00 590.40	562.80 469.00 562.80 544.00 652.80	544.00 652.80 631.00 757.20	424.00 508.80	562.80 469.00 562.80 544.00 652.80	548.00 657.60	578.00 693.60	563.00 675.60 654.00 784.80	596.00 715.20	540.00 648.00 631.00 757.20	787.20 656.00 787.20
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVO Price exc. VAT Price inc. VAT CONSERV Price exc. VAT Price inc. VAT CONSERV CONSERV	326.00 391.20 ITE KAV 326.00 391.20 KPV B900 380.00 456.00 (ATION 359.00 430.80	414.00 B910 345.00 414.00 0 403.00 483.60 KCV B90 377.00 452.40	360.00 432.00 448.00 537.60	368.00 441.60 428.00 513.60	401.00 481.20 467.00 560.40 437.00 524.40	375.00 450.00 450.00 540.00 410.00 492.00	424.00 508.80 492.00 590.40 461.00 553.20	562.80 469.00 562.80 544.00 652.80 511.00 613.20	544.00 652.80 631.00 757.20	424.00 508.80	469.00 562.80 544.00 652.80	548.00 657.60	578.00 693.60 - - -	563.00 675.60 654.00 784.80	596.00 715.20	540.00 648.00 631.00 757.20	787.20 656.00 787.20
Price exc. VAT Price inc. VAT GOOD WH Price exc. VAT Price inc. VAT GOOD PVO Price exc. VAT Price inc. VAT Price exc. VAT Price exc. VAT Price exc. VAT Price exc. VAT	326.00 391.20 ITE KAV 326.00 391.20 KPV B900 380.00 456.00 ATION 359.00 430.80	414.00 B910 345.00 414.00 0 403.00 483.60 KCV B90 377.00 452.40	360.00 432.00 448.00 537.60	368.00 441.60 428.00 513.60	401.00 481.20 467.00 560.40	375.00 450.00 450.00 540.00	424.00 508.80 492.00 590.40	562.80 469.00 562.80 544.00 652.80	544.00 652.80 631.00 757.20	424.00 508.80	562.80 469.00 562.80 544.00 652.80	548.00 657.60 - -	578.00 693.60	563.00 675.60 654.00 784.80	715.20 596.00 715.20 - -	540.00 648.00 631.00 757.20	787.20 656.00 787.20

Prices are in £. Delivery mainland.

¹⁻² working days delivery time (from manufacturer to merchant)

¹⁰ working days delivery time (from manufacturer to merchant)

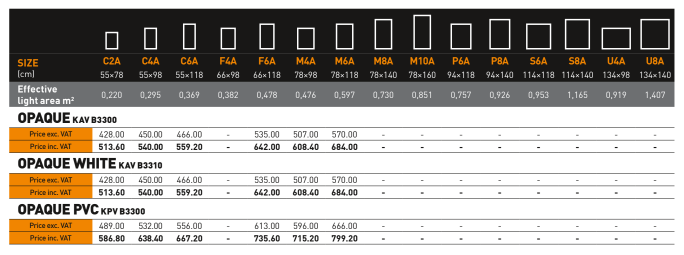
⁸⁻¹⁸ working days delivery time (from manufacturer to merchant)

Please contact us for current lead times

15-20 working days delivery time (from manufacturer to merchant)

Delivery time is in working days from receipt of orders placed before 12 noon. Only for LTL deliveries (less than truck-load). The above lead times may be subject to change, according to stock availability.

The estimated delivery time will be specified at the point of ordering and in the Order Confirmation.



FIXED ROOF WINDOWS

SIZE	M4A	SIZE	M31A	M34A
(cm)	78×98	(cm)	78×60	78×96
Effective light area m²	0,476	Effective light area m²	0,227	0,441
VISION ENERGY KAI B16	500	VERTICA ENERGY KAN	B1600	
Price exc. VAT	543.00	Price exc. VAT	558.00	607.00
Price inc. VAT	651.60	Price inc. VAT	669.60	728.40
VISION ENERGY WHI	TE KAI B1610	VERTICA ENERGY WH	ITE KAN B1610	
Price exc. VAT	543.00	Price exc. VAT	558.00	607.00
Price inc. VAT	651.60	Price inc. VAT	669.60	728.40

FLAT ROOF WINDOWS

SIZE	0606	0609	0808	0909	0912	1010	1015	1212
(cm)	60×60	60×90	80×80	90×90	90×120	100×100	100×150	120×120
Effective light area m²	0,189	0,32	0,403	0,54	0,761	0,697	1,115	1,071
AZURE FIXED FRF B600								
Price exc. VAT	435.00	468.00	493.00	566.00	648.00	613.00	783.00	749.00
Price inc. VAT	522.00	561.60	591.60	679.20	777.60	735.60	939.60	898.80
AZURE VENTED FRE B600								
Price exc. VAT	1,031.00	1,055.00	1,078.00	1,156.00	1,238.00	1,201.00	1,426.00	1,392.00
Price inc. VAT	1,237.20	1,266.00	1,293.60	1,387.20	1,485.60	1,441.20	1,711.20	1,670.40
AZURE FLAT FGT B200								
Price exc. VAT	402.00	430.00	453.00	521.00	601.00	565.00	754.00	749.00
Price inc. VAT	482.40	516.00	543.60	625.20	721.20	678.00	904.80	898.80

SKYLIGHT

SIZE	4555	4573	4890	9048	6565	8585
(cm)	45×55	45×73	48×90	90×48	65×65	85×85
Effective light area m²	0,207	0,281	0,376	0,376	0,37	0,653
CONTROL KFE						
Price exc. VAT	159.00	177.50	-	-	221.00	293.00
Price inc. VAT	190.80	213.00	-	-	265.20	351.60
CONTROL+ KFEU						
Price exc. VAT	-	183.50	-	-	=	=
Price inc. VAT	-	220.20	-	-	-	-
CONTROL RED KFERED						
Price exc. VAT	159.00	177.50	-	-	221.00	-
Price inc. VAT	190.80	213.00	-	-	265.20	-

PRICES

STANDARD FLASHINGS

SIZE (cm)	C2A 55x78	C4A 55x98	C6A 55x118	F4A 66x98	F6A 66x118	M4A 78x98	M6A 78x118	M8A 78x140	M10A 78x160	P4A 94x98	P6A 94x118	P8A 94x140	P10A 94x160	S6A	58A 114x140	U4A 134x98	U8/ 134x1
TILE FLAS			332110	00270	00X110	70270	702110	702140	702100	74870	748110	748140	748100	1147110	1147140	134770	134
Price exc. VAT	81.50	85.00	87.00	88.00	95.50	92.50	100.00	102.00	111.50		102.00	118.00	_	115.00	121.50	118.50	128.0
Price inc. VAT	97.80	102.00	104.40	105.60	114.60	111.00	120.00	122.40	133.80	-	122.40	141.60	-	138.00	145.80	142.20	153.
SLATE FL	ASHIN	G WIT	H ONE	PIEC	E ELE	MENT	KLS										
Price exc. VAT	81.50	85.00	87.00	88.00	95.50	92.50	100.00	102.00	111.50	-	102.00	118.00	-	115.00	121.50	118.50	128.
Price inc. VAT	97.80	102.00	104.40	105.60	114.60	111.00	120.00	122.40	133.80	-	122.40	141.60		138.00	145.80	142.20	153.
UNIVERS!			KUF														
Price exc. VAT Price inc. VAT	101.50 121.80	104.00 124.80	-	102.00 122.40	112.00 134.40	109.50 131.40	113.50 136.20	121.00 145.20	129.00 154.80	117.00 140.40	121.00 145.20	127.50 153.00	132.00 158.40	134.00 160.80	142.00 170.40	135.50 162.60	147.
FLUSH FL	ASHIN	G KFF															
Price exc. VAT	226.00	231.00	_	234.00	235.00	238.00	245.00	249.00	254.00	_	251.00	_	_	259.00	267.00	266.00	283.
Price inc. VAT	271.20	277.20	-	280.80	282.00	285.60	294.00	298.80	304.80	-	301.20	-	-	310.80	320.40	319.20	339.
PLAIN TIL	E FLA	SHING	KFP														
Price exc. VAT	107.50 129.00	112.00	-	112.00 134.40	119.50	118.00 141.60	122.50	129.00	134.00 160.80	-	126.50 151.80	-	-	134.00 160.80	139.50	137.50	148.
UNIVERSA		134.40	- El Acl		143.40	141.00	147.00	154.80	100.00		131.60	-		100.00	167.40	165.00	177.
Price exc. VAT	114.00	124.50	rlasi	IING K	134.50	127.50	138.50	141.00	_								
Price inc. VAT	136.80	149.40	-	-	161.40	153.00	166.20	169.20	-	-	-	-	-	-	-	-	-
FLUSH VII	NTAGE	FLAS	HING	KFF VINT	г												
Price exc. VAT	234.00	268.00	-	-	279.00	263.00	286.00	292.00	-	-	-	-	-	_	-	-	-
Price inc. VAT	280.80	321.60			334.80	315.60	343.20	350.40	-	-	-	-	-	-	-	-	-
PLAIN TIL			FLASH	HING K													
Price exc. VAT Price inc. VAT	133.00 159.60	148.50 178.20	-		157.00 188.40	148.50 178.20	161.50 193.80	165.00 198.00	-	-	-	-	<u>-</u>	-	-	-	-
SLATE FL																	
Price exc. VAT	81.50	85.00	87.00	88.00	95.50	92.50	100.00	102.00	111.50		102.00	118.00	-	115.00	121.50	118.50	128.
Price inc. VAT	97.80	102.00	104.40	105.60	114.60	111.00	120.00	122.40	133.80	-	122.40	141.60	-	138.00	145.80	142.20	153.
FLAT TILE	FLAS	HING	KFT														
Price exc. VAT	89.00	92.50	96.50	97.00	104.00	105.00	108.50	113.00	120.00	-	118.50	124.00	-	124.50	133.00	135.00	146.
Price inc. VAT	106.80	111.00	115.80	116.40	124.80	126.00	130.20	135.60	144.00	-	142.20	148.80		149.40	159.60	162.00	175.
STANDING			MINU		107.00	100.50	1/0.00	1/0.00	150.50		15 / 50	150.00	1/0.00	1/0.00	170.00		
Price exc. VAT Price inc. VAT	124.00 148.80	128.00 153.60	-	-	137.00 164.40	139.50 167.40	142.00 170.40	148.00 177.60	152.50 183.00	-	154.50 185.40	158.00 189.60	162.00 194.40	162.00 194.40	173.00 207.60	-	
UNIVERS/	L FLA	SHING	FOR	SLOP	ED FIX	(ED RO	OF W	INDO	NS KUI								
Price exc. VAT	-	-	_	_	_	78.00	-	-	_	-	-	-		-	_	_	-
Price inc. VAT	-	-	-	-	-	93.60	-	-	-	-	-	-	-	-	-	-	-
SLATE FL	ASHIN	G FOR	SLOP	ED FI	XED R	00F W	/INDO	WS KS	I								
Price exc. VAT Price inc. VAT	-	-	-	-	-	75.50 90.60	-	-	-	-	-	-	-	-	-	-	-
UNIVERSA											-	-			-	-	<u> </u>
Price exc. VAT	AL FLA	эпінс	FUR	VERI	ICAL F	188.50	205.00	212.00	218.00	UN							
Price exc. VAT	-	-	-	-	-	226.20	246.00		261.60	-		-	-	-	-	-	
SLATE FL	ASHIN	G FOR	VERT	ICAL I	FIXED	ROOF	WIND	ows	KSN								-
Price exc. VAT	-	-		-	-	181.00	196.50	202.00	207.00	-	-	-		-	_	-	-
Price inc. VAT	-	-	-	-	-	217.20	235.80	242.40	248.40	-	-	-	-	-	-	-	-

Prices are in £. Delivery mainland.

8-18 working days delivery time (from manufacturer to merchant)

Please contact us for current lead times

15-20 working days delivery time (from manufacturer to merchant)

Delivery time is in working days from receipt of orders placed before 12 noon. Only for LTL deliveries (less than truck-load). The above lead times may be subject to change, according to stock availability.

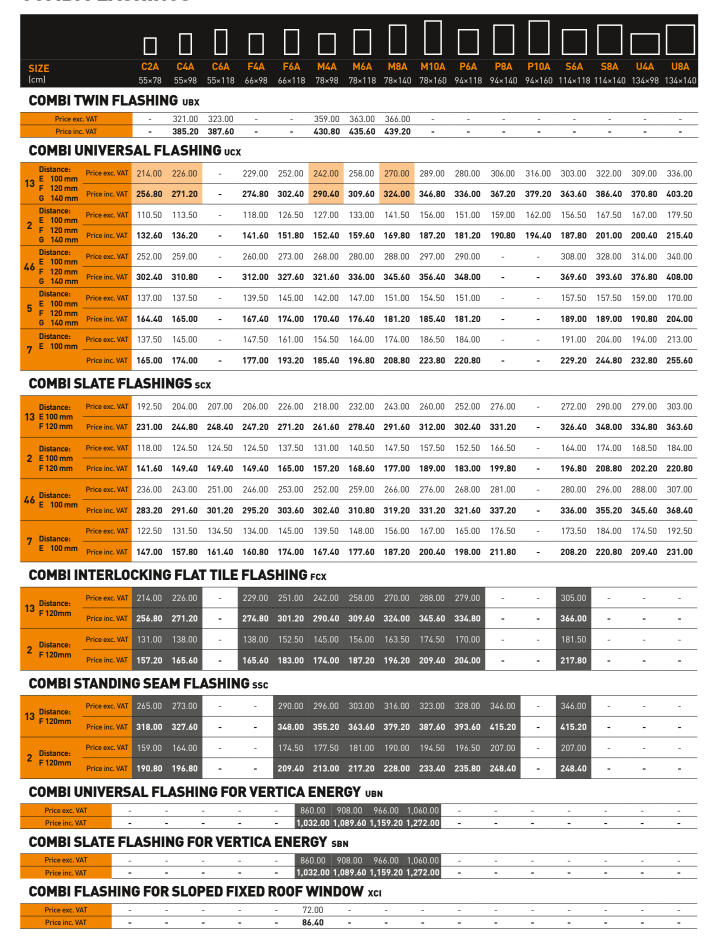
The estimated delivery time will be specified at the point of ordering and in the Order Confirmation.

¹⁻² working days delivery time (from manufacturer to merchant)

¹⁰ working days delivery time (from manufacturer to merchant)

⁸⁻¹⁸ working days delivery time (from manufacturer to merchant)

COMBI FLASHINGS



INSTALLATION ACCESSORIES

	П	П_	П_			П		П								
		Ш		Ш	ш				ш							
SIZE	C2A	C4A	C6A	F4A	F6A	M4A	M6A	M8A	M10A	P6A	P8A	P10A	S6A	S8A	U4A	U8A
(cm)	55×78	55×98	55×118	66×98	66×118	78×98	78×118	78×140	78×160	94×118	94×140	94×160	114×118	114×140	134×98	134×140
UNDERFELT	FOIL	COLL	AR RUC													
Price exc. VAT	32.00	34.00	35.00	35.00	35.00	35.00	37.00	39.00	39.00	39.00	41.00	-	41.00	42.00	41.00	43.00
Price inc. VAT	38.40	40.80	42.00	42.00	42.00	42.00	44.40	46.80	46.80	46.80	49.20	-	49.20	50.40	49.20	51.60
INSULATION FOAM COLLAR IFC																
Price exc. VAT	39.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00	43.00	43.00	43.00	-	43.00	43.00	43.00	43.00
Price inc. VAT	46.80	46.80	46.80	46.80	46.80	46.80	46.80	46.80	51.60	51.60	51.60	-	51.60	51.60	51.60	51.60
ROOFING VAPOUR BARRIER FOIL RVB																
Price exc. VAT	27.50	28.50	-	-	29.50	29.50	31.00	34.00	35.00	-	-	-	35.00	-	-	-
Price inc. VAT	33.00	34.20	-	-	35.40	35.40	37.20	40.80	42.00	-	-	-	42.00	-	-	-
ROOF WIND	OW CL	.ADDII	NG ELE	MEN	S CLX											
Price exc. VAT	38.00	40.50	41.50	41.50	44.00	43.00	45.00	47.50	49.00	48.50	50.50	-	49.00	51.00	55.00	55.00
Price inc. VAT	45.60	48.60	49.80	49.80	52.80	51.60	54.00	57.00	58.80	58.20	60.60	-	58.80	61.20	66.00	66.00
				[
SIZE				00	606 C	1609	808		0912	1010	1015	1212				
(cm)				60	×60 6	0×90 8	80×80	90×90 °	70×120	100×100	100×150	120×120				
EXTENSION	I CURE	WITH	I FLAN	IGE FR									_			
	Price exc. \									353.00	410.00	400.00	-			
	Price inc. V			33	7.20 3	54.00 3	62.40	398.40	423.60	423.60	492.00	480.00	-			
EXTENSION	CURB	FRC														
	Price exc. \	/AT		28	1.00 2	95.00 3	02.00	332.00	360.00	353.00	410.00	407.00	_			

398.40

70.00

84.00

432.00

76.50

91.80

423.60

74.50

89.40

492.00

85.00

102.00

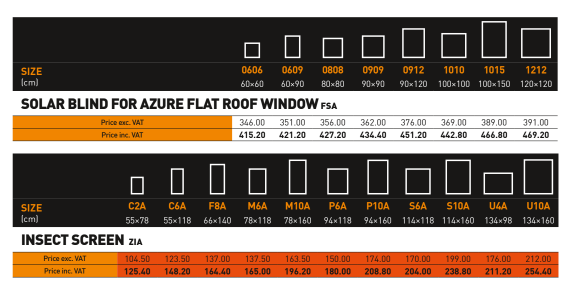
488.40

85.00

102.00

ACCESSORIES / SPECIAL PRODUCTS

ROOFING MATERIAL FIXING KIT FAF



337.20 354.00 362.40

64.50

77.40

67.00

61.50

73.80

Prices are in £. Delivery mainland.

70

1-2 working days delivery time (from manufacturer to merchant)

10 working days delivery time (from manufacturer to merchant)

8-18 working days delivery time (from manufacturer to merchant)

Please contact us for current lead times

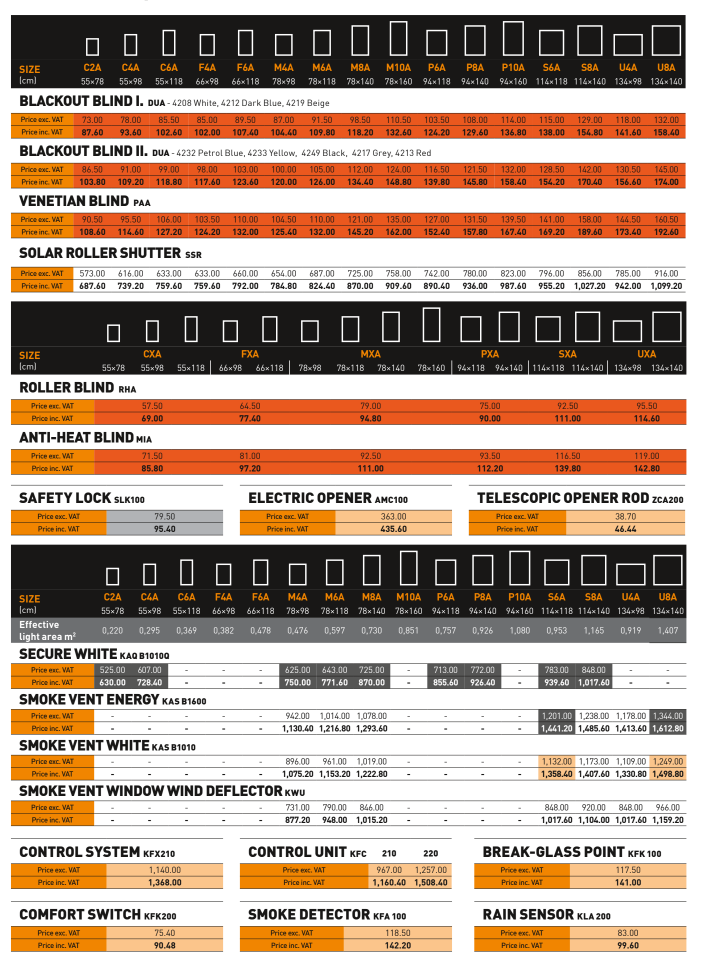
15-20 working days delivery time (from manufacturer to merchant)

Delivery time is in working days from receipt of orders placed before 12 noon. Only for LTL deliveries (less than truck-load).

The above lead times may be subject to change, according to stock availability.

The estimated delivery time will be specified at the point of ordering and in the Order Confirmation.

ACCESSORIES / SPECIAL PRODUCTS



DAKEA JOINS VELUX REWARDS

IT'S SIMPLE... WHICHEVER DAKEA PRODUCT YOU BUY, YOU CAN NOW CLAIM **VELUX REWARDS ON EVERY** PURCHASE.









Just scan the QR code above to sign in to an existing account or register a new account today to claim your rewards.

PROOF OF **PURCHASE**

Collect points by submitting your invoice





Claim both your VELUX and Dakea purchases in one place and redeem your rewards with our top brand partners including Tesco, M&S, Argos and John Lewis.

...SO START CLAIMING YOUR VELUX REWARDS TODAY



www.dakea.co.uk

The utmost care has been taken to provide accurate information. However, Dakea shall not be held responsible for any consequences arising from any errors or omissions in this catalogue nor for any damages or accidental loss resulting from the use of the information herein.

