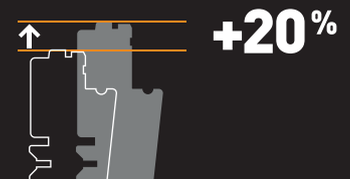


NEW

ULTIMA COMFORT

HIGH PERFORMANCE AT AN AFFORDABLE PRICE



ENERGY EFFICIENCY

The superior U_w parameter of the Ultima Comfort window makes it stand out from the standard triple-glazed windows available on the market. At the same time, it will be available at a competitive price, and will be supplied with a set of free RUC foil and IFC insulation collar.

ACOUSTIC COMFORT

Thanks to its modified design, the Ultima Comfort window reduces traffic noise coming from outside by 40 dB, up to 50% reduction compared to standard triple-pane windows.

REINFORCED CONSTRUCTION

Quality is a priority for Dakea roof windows. The new reinforced structure of the Ultima Comfort window ensures high durability, tightness and resistance to weather conditions.

ULTIMA COMFORT WINDOW

High performance at an affordable price. Thanks to improvements in the design, users will feel the comfort that was previously not available in this price category. Ultima Comfort means high sound insulation, an efficient U_w parameter that transfers into energy efficiency, providing a streamlined design. We've made changes for the better without sacrificing our core benefits: 20-year warranty and quick availability. Installation accessories, as always with Ultima windows, are included in the product price and you don't have to pay extra for them.



ULTIMA COMFORT

KEV CENTER PIVOT ROOF WINDOW



VARIANT	4800/4810
PANE	
Construction	33.2SS-16-3HS-16-6H
Thickness of glazing (mm)	48
Low E	✓✓✓
Gas	Argon
Toughened	✓
Laminated	✓
U_g (W/m ² K)	0.50
Total solar energy transmittance	0.25
WINDOW	
U_w (W/m ² K)	0.9
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction	40 dB
Ventilation valve	✓
COLOUR	
Natural wood	KEV B4800
White painted	KEV B4810

* M8A, M10A size: no performance data

BENEFITS

APPLICABLE

- For public and domestic buildings
- For heated, inhabited rooms
- For a roof pitch range of 15-90°
- Suitable for all common roofing with proper flashing

FEATURES

ACOUSTIC COMFORT

- Advanced cladding system with sound absorbing cladding
- Halved traffic noise compared to standard triple-glazed window
- Two layers of sound reducing tear resistant foil
- 6 mm thick toughened external glass

REFLECTIVE BUT PROTECTIVE PANE

- Two different layers of heat reflecting and sun protective coatings
- Up to 12% warmer inner pane surface during wintertime

- 48 mm argon filled pane
- High energy efficiency
- Laminated internal pane
- Toughened 6 mm thick external glass
- Easy-to-clean coating

ENHANCED CONSTRUCTION OF THE SASH

- Up to 20% thicker sash
- Extra gasket

FREE OF CHARGE

- IFC - insulation foam collar
- RUC - roofing underfelt foil
- Centre pivot
- Two passive ventilation positions via handle
- Ventilation valve
- 20 years guarantee without window registration
- New, ergonomic handle
- Package with transportation straps
- Extra welded sliding gasket

MATERIAL | WOOD AND FINISHING

MASTER WOOD - kiln-dried laminated pine wood

- Timber from FSC certified forests
- Fungicide protection
- Double layer water based lacquer

COVER PARTS

- Aluminium, lacquered, RAL 7043

HANDLE

- New, ergonomically designed moulded zinc handle, lacquered

HINGE

- Pivot hinge

AVAILABLE SIZES [cm]

									
C2A	C4A	F6A	M4A	M6A	M8A	M10A	P6A	P8A	S6A
55x78	55x98	66x118	78x98	78x118	78x140	78x160	94x118	94x140	114x118

