

Technical Specification

# Better Vintage™

KCV Center pivot  
conservation roof window



master wood



max protect



quick install



next 20  
guarantee

VARIANT	700
<b>Pane</b>	
Construction	4V6-16G1-4H
24 mm double glazing	✓
Low E	✓
Gas (argon)	✓
Toughened	✓
Laminated	-
U <sub>g</sub> (W/m <sup>2</sup> K)	1.1
Total solar energy transmittance	0.60
<b>Window</b>	
U <sub>w</sub> (W/m <sup>2</sup> K)	1.4
Water tightness	E1350
Air permeability	Class 4
Resistance to wind load	Class C4*
Sound reduction	32 [-1,-5] dB
<b>Colour</b>	
Natural wood	✓

## Applicable

- In public, domestic buildings, for conservation area and for old buildings (for renovation)
- In heated, inhabited rooms
- In roof pitch range of 15-90°
- Suitable on all roofings with proper flashing

## Features

- Center pivot
- Black external profiles and black glazing bar
- Extra sliding gasket
- Ventilation valve
- Two passive ventilation positions via handle
- Underfelt foil collar included
- Easy installation
- 10 - 20 year guarantee

## Material | Wood and finishing

- Kiln-dried laminated pine wood
- Timber from FSC certified forests
- Fungicide protection
- Double layer acrylic lacquer

## Cover parts

- Aluminium, lacquered, RAL 9005

## Handle

- Ergonomically designed moulded zinc handle, lacquered

## Available sizes [cm]



C4A  
55x98



F6A  
66x118



M6A  
78x118

# Technical data

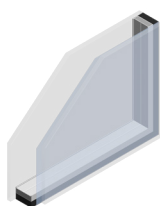
## MEASURES [cm]

Code	Nominal Size	Frame External Size		Pane Size		Visible Glass		
		Width	Height	Width	Height	Width	Height	Effective Light Area m <sup>2</sup>
KCV C4A	55x88	55	97,8	39,8	84,9	37,3	79	0.295
KCV F6A	66x118	66	117,8	50,8	104,9	48,3	99	0.478
KCV M6A	78x118	78	117,8	62,8	104,9	60,3	99	0.597

## FLASHING COMPATIBILITY TABLE

## ACCESSORIES COMPATIBILITY TABLE

Code	Flush Flashing Vintage (black)	Plain Tile Flashing Vintage (black)	Universal Flashing Vintage (black)	Blackout Blind	Roller Blind	Venetian Blind	Anti Heat Blind	Roller Shutter
KCV C4A	KFF C4A	KFP C4A	KUF C4A	DUR C4A	RHR CXA	PAR C4A	MIR CXA	SHR C4A
KCV F6A	KFF F6A	KFP F6A	KUF F6A	DUR F6A	RHR FXA	PAR F6A	MIR FXA	SHR F6A
KCV M6A	KFF M6A	KFP M6A	KUF M6A	DUR M6A	RHR MXA	PAR M6A	MIR MXA	SHR M6A



### PANE 700

Energy saving insulated glass  
4V6-16G1-4H  
Ug: 1,1 W/m<sup>2</sup>K

- 4 mm float glass
- Low-E coating [reflects heat]
- Stainless steel [warm] edge
- Argon gas filled cavity
- 4 mm toughened safety glass

[www.dakea.com](http://www.dakea.com)



CE 13  
EN 14351-1:2006  
+A1:2010

