

# GOOD OPAQUE

## KAV CENTER PIVOT ROOF WINDOW



VARIANT	B3300/B3310
<b>PANE</b>	
Construction	4-16-4H
Double glazing	24 mm
Low E	✓
Gas	Argon
Toughened	✓
$U_g$ (W/m <sup>2</sup> K)	1.1
Total solar energy transmittance	NPD*
<b>WINDOW</b>	
$U_w$ (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,-3] dB
Ventilation valve	✓
<b>COLOUR</b>	
Natural wood	✓ [B3300]
White painted	✓ [B3310]

\* NPD: No Performance Determined



NEXT 20  
GUARANTEE



MASTER WOOD



MAX PROTECT

### APPLICABLE

- In public and domestic buildings
- In heated, inhabited rooms
- In roof pitch range of 15-90°
- Suitable on all common roofings with proper flashing

### FEATURES

- Centre pivot
- Obscure glass
- Extra sliding gasket
- Toughened outer glass
- Ventilation valve
- Two passive ventilation positions via handle
- Easy installation

### MATERIAL | WOOD AND FINISHING

- Kiln-dried laminated pine wood
- Timber from FSC certified, sustainable sources
- Fungicide protection
- Double layer acrylic lacquer
- White painting is optional (Variant B3310)

### COVER PARTS

- Aluminium, lacquered, RAL 7043

### HANDLE

- New, ergonomically designed moulded zinc handle, lacquered

### HINGE

- Centre pivot



## TECHNICAL SPECIFICATION

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>
KAV C2A	55 x 78	55	77.8	39.8	64.9	37.3	59	0.220
KAV C4A	55 x 98	55	97.8	39.8	84.9	37.3	79	0.295
KAV C6A	55 x 118	55	117.8	39.8	104.9	37.3	99	0.369
KAV F6A	66 x 118	66	117.8	50.8	104.9	48.3	99	0.478
KAV M4A	78 x 98	78	97.8	62.8	84.9	60.3	79	0.476
KAV M6A	78 x 118	78	117.8	62.8	104.9	60.3	99	0.597

\* Combine with variant (B3300 or B3310) for full product code, e.g. KAV C2A B3300

FLASHING COMPATIBILITY TABLE (ACCORDING TO PROFILE HEIGHT OF ROOFING MATERIAL)							
SIZE CODE	SLATE with one-piece side element 0-16 mm (2x8 mm)	INTERLOCKING FLAT TILE (16-50 MM)	TILE (16-50 mm)	UNIVERSAL (16-120 mm)	UNIVERSAL for 18 mm TWIN combi (16-120 mm)	COMBI Universal (16-120 mm)	COMBI Slate 0-16 mm (2x8mm)
C2A	KLS C2A	KFT C2A	KTF C2A	KUFC2A	-	•	•
C4A	KLS C4A	KFT C4A	KTF C4A	KUFC4A	UBX C4A 18	•	•
C6A	KLS C6A	KFT C6A	KTF C6A	-	UBX C6A 18	•	•
F6A	KLS F6A	KFT F6A	KTF F6A	KUF F6A	-	•	•
M4A	KLS M4A	KFT M4A	KTF M4A	KUFM4A	UBX M4A 18	•	•
M6A	KLS M6A	KFT M6A	KTF M6A	KUFM6A	UBX M6A 18	•	•

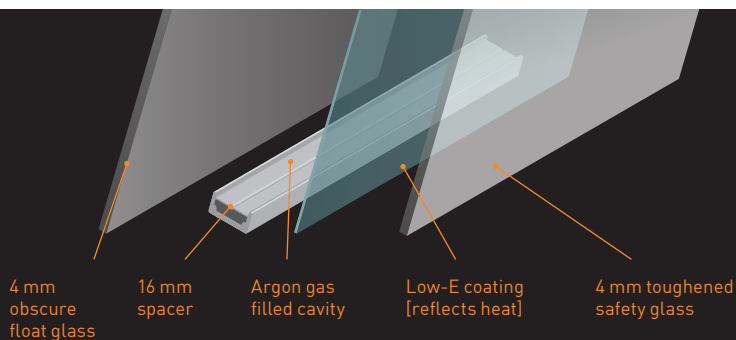
Please check the necessary combi flashings according to the installation.

BLIND COMPATIBILITY TABLE					
SIZE CODE	BLACKOUT	ROLLER	ANTI HEAT	VENETIAN	
C2A	DUA C2A	RHA CXA	MIA CXA	PAA C2A	
C4A	DUA C4A	RHA CXA	MIA CXA	PAA C4A	
C6A	-	-	-	-	
F6A	DUA F6A	RHA FXA	MIA FXA	PAA F6A	
M4A	DUA M4A	RHA MXA	MIA MXA	PAA M4A	
M6A	DUA M6A	RHA MXA	MIA MXA	PAA M6A	







### PANE 33

Heat reflecting and Energy saving, obscure insulated glass 4-16-4H

$U_g: 1,1 \text{ W/m}^2\text{K}$   
 $U_w: 1,4 \text{ W/m}^2\text{K}$



### AVAILABLE SIZES [cm]

					
C2A	C4A	C6A	F6A	M4A	M6A
55x78	55x98	55x118	66x118	78x98	78x118



EN 14351-1:2006  
+A2:2016

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

