

BETTER ENERGY PVC

KPV CENTER PIVOT PVC ROOF WINDOW



VARIANT	1500
PANE	
Construction	4-12-3HS-12-3H
34 mm triple glazing	✓
Low E	✓✓
Gas	Argon
Toughened	✓
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 3
Resistance to wind load	Class C3*
Sound reduction	33 [-1,-3] dB
Ventilation valve	✓
COLOUR	
White	✓



NEXT 20
GUARANTEE



EASY CLEAN
PVC



MAX PROTECT



QUICK INSTALL



THERMOSTAT



ENERGY +

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
- Extra sliding gasket
- ENERGY+ - Triple glazing
- THERMOSTAT - Extra heat reflecting coating
- Toughened outer glass
- Ventilation valve
- QUICK INSTALL - RUC (roofing underfelt foil collar) for free of charge
- Two passive ventilation positions via handle
- 20 years guarantee
- Easy installation

MATERIAL

- EASY-CLEAN PVC - Lead free PVC
- Polystyrene insulation insertion
- Steel reinforcement

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 ²
KPV C2A	55x78	55	77,8	39,8	64,9	37,3	59	0.220
KPV F6A	66x118	66	117,8	50,8	104,9	48,3	99	0.478
KPV M4A	78x98	78	97,8	62,8	84,9	60,3	79	0.476
KPV M6A	78x118	78	117,8	62,8	104,9	60,3	99	0.597
KPV M8A	78x140	78	139,8	62,8	126,9	60,3	121	0.729
KPV M10A	78x160	78	159,8	62,8	146,9	60,3	141	0.850

FLASHING COMPATIBILITY TABLE (ACCORDING TO PROFILE HEIGHT OF ROOFING MATERIAL)							
SIZE CODE	SLATE with soaker elements 0-16 mm (2x8 mm)	SLATE with one-piece side element 0-16 mm (2x8 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)
KPV C2A	KSF C2A	KLS C2A	KTF C2A	KUF C2A	-	•	•
KPV F6A	KSF F6A	KLS F6A	KTF F6A	KUF F6A	-	•	•
KPV M4A	KSF M4A	KLS M4A	KTF M4A	KUF M4A	UBX M4A 18	•	•
KPV M6A	KSF M6A	KLS M6A	KTF M6A	KUF M6A	UBX M6A 18	•	•
KPV M8A	KSF M8A	KLS M8A	KTF M8A	KUF M8A	UBX M8A 18	•	•
KPV M10A	KSF M10A	KLS M10A	KTF M10A	KUF M10A	-	•	•

Please check the necessary combi flashings according to the installation.

BLIND COMPATIBILITY TABLE			
SIZE CODE	BLACKOUT	ROLLER	VENETIAN
KPV C2A	DUR C2A	RHR CXA	PAR C2A
KPV F6A	DUR F6A	RHR FXA	PAR F6A
KPV M4A	DUR M4A	RHR MXA	PAR M4A
KPV M6A	DUR M6A	RHR MXA	PAR M6A
KPV M8A	DUR M8A	RHR MXA	PAR M8A
KPV M10A	DUR M10A	RHR MXA	PAR M10A

PANE 15
Triple pane, heat reflecting and energy saving insulated glass
4-12-3HS-12-3H

U_g: 0,77 W/m²K
U_w: 1,1 W/m²K

4 mm float glass

Low-E coating [reflects heat]

Stainless steel [warm edge] spacer

3 mm heat strengthened glass

Low-E coating [reflects heat]

Stainless steel [warm edge] spacer

3 mm toughened safety glass

AVAILABLE SIZES [cm]

C2A	F6A	M4A	M6A	M8A	M10A
55x78	66x118	78x98	78x118	78x140	78x160

CE 18
EN 14351-1:2006
+A2:2016

www.dakea.com

