

BETTER PVC

KPV CENTER PIVOT PVC ROOF WINDOW



| VARIANT | 1000 |
|----------------------------------|------------------|
| PANE | |
| Construction | 33.2V6-14G1-4HV6 |
| 24 mm double glazing | ✓ |
| Low E | ✓✓ |
| Gas | Argon |
| Toughened | ✓ |
| Laminated | ✓ |
| U_g (W/m ² K) | 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 | 34 (-1,-4) dB |
| Ventilation valve | ✓ |
| COLOUR | |
| White | ✓ |

* Up to size S6A



NEXT 20
GUARANTEE



MAX PROTECT



THERMOSTAT

APPLICABLE

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

FEATURES

- Center pivot
- Extra sliding gasket
- Two passive ventilation positions via handle
- Ventilation valve
- Easy installation
- 10 - 20 year guarantee

MATERIAL

- 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 DATA

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 C4A | 55x98 | 55 | 97,8 | 39,8 | 84,9 | 37,3 | 79 | 0.295 |
| KPV F4A | 66x98 | 66 | 97,8 | 50,8 | 84,9 | 48,3 | 79 | 0.382 |
| 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 |
| KPA M10A | 78x160 | 78 | 159,8 | 62,8 | 146,9 | 60,3 | 141 | 0.850 |
| KPV P6A | 94x118 | 94 | 117,8 | 78,8 | 104,9 | 76,3 | 99 | 0.755 |
| KPV S6A | 114x118 | 114 | 117,8 | 98,8 | 104,9 | 96,3 | 99 | 0.953 |
| KPV U4A | 134x98 | 134 | 97,8 | 118,8 | 84,9 | 116,3 | 79 | 0.919 |

FLASHING COMPATIBILITY TABLE

ACCESSORIES COMPATIBILITY TABLE

| CODE | SLATE FLASHING | TILE FLASHING | UNIVERSAL FLASHING | BLACKOUT BLIND | ROLLER BLIND | VENETIAN BLIND | ANTI HEAT BLIND | ROLLER SHUTTER |
|----------|----------------|---------------|--------------------|----------------|--------------|----------------|-----------------|----------------|
| KPV C2A | KSF C2A | KTF C2A | KUF C2A | DUR C2A | RHR CXA | PAR C2A | MIR CXA | SHR C2A |
| KPV C4A | KSF C4A | KTF C4A | KUF C4A | DUR C4A | RHR CXA | PAR C4A | MIR CXA | SHR C4A |
| KPV F4A | KSF F4A | KTF F4A | KUF F4A | DUR F4A | RHR FXA | PAR F4A | MIR FXA | |
| KPV F6A | KSF F6A | KTF F6A | KUF F6A | DUR F6A | RHR FXA | PAR F6A | MIR FXA | SHR F6A |
| KPV M4A | KSF M4A | KTF M4A | KUF M4A | DUR M4A | RHR MXA | PAR M4A | MIR MXA | SHR M4A |
| KPV M6A | KSF M6A | KTF M6A | KUF M6A | DUR M6A | RHR MXA | PAR M6A | MIR MXA | SHR M6A |
| KPV M8A | KSF M8A | KTF M8A | KUF M8A | DUR M8A | RHR MXA | PAR M8A | MIR MXA | SHR M8A |
| KPA M10A | KSF M10A | KTF M10A | KUF M10A | DUR M10A | RHR MXA | PAR M10A | MIR MXA | SHR M8A |
| KPV P6A | KSF P6A | KTF P6A | KUF P6A | DUR P6A | RHR PXA | PAR P6A | MIR PXA | |
| KPV S6A | KSF S6A | KTF S6A | KUF S6A | DUR S6A | RHR SXA | PAR S6A | MIR SXA | SHR S6A |
| KPV U4A | KSF U4A | KTF U4A | KUF U4A | DUR U4A | RHR UXA | PAR U4A | MIR UXA | |

Please check the combi flashing compatibility table as well.

PANE 1000
Energy saving insulated glass
33.2V6-14G1-4HV6

U_g: 1,0 W/m²K
U_w: 1,3 W/m²K

3mm float glass

Two layers of tear resistance foil

3 mm float glass

Low-E coating [reflects heat]

Argon gas filled cavity

Low-E coating [reflects heat]

4 mm toughened safety glass

AVAILABLE SIZES [cm]

| | | | | | | | | | | |
|-------|-------|-------|--------|-------|--------|--------|--------|--------|---------|--------|
| | | | | | | | | | | |
| C2A | C4A | F4A | F6A | M4A | M6A | M8A | M10A | P6A | S6A | U4A |
| 55x78 | 55x98 | 66x98 | 66x118 | 78x98 | 78x118 | 78x140 | 78x160 | 94x118 | 114x118 | 134x98 |



EN 14351-1: 2006
+A1:2010

www.dakea.com

