BETTER VIEW KHV HIGH PIVOT ROOF WINDOW

VARIANT	1510				
PANE					
Construction	4-12-3HS-12-3H				
34 mm triple glazing	*				
Low E	* *				
Gas	Argon				
Toughened	✓				
Ug(W/m²K)	0.77				
Total solar energy transmittance	0.55				
WINDOW					
U _w (W/m ² K)	1.1				
Water tightness	E1500				
Air permeability	Class 4				
Sound reduction	33 (-1,-3) dB				
Ventilation valve	*				
COLOUR					
White painted	✓ 1510				





APPLICABLE

- In public and domestic buildings
- In heated, inhabited rooms
- In roof pitch range of 15-55°
- Suitable on all common roofings with proper flashing

FEATURES

- High pivot
- Gas spring assisted
- Triple glazing
- Two passive ventilation positions via handle
- Ventilation valve
- Easy installation
- 10 20 year guarantee

MATERIAL / WOOD AND FINISHING

- Kiln-dried laminated pine wood
- Timber from FSC certified forestsFungicide protection
- Water-based white paint

COVER PARTS

• Aluminium, lacquered, RAL 7043

HANDLE

• New, ergonomically designed moulded zinc handle, lacquered

HINGE

High pivot

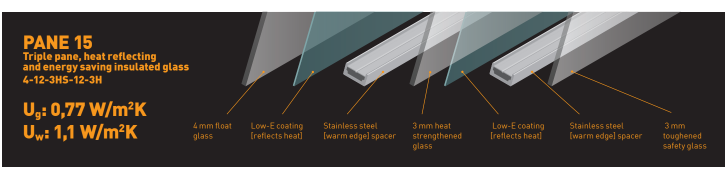


TECHNICAL DATA

MEASURES [cm]										
CODE	NOMINAL SIZE	FRAME EXTERNAL SIZE		PANE SIZE		VISIBLE GLASS				
		WIDTH	HEIGHT	WIDTH	HEIGHT	WIDTH	HEIGHT	EFFECTIVE LIGHT AREA m ²		
KHV M8A	78x140	78	139,8	62,8	126,9	60,3	121	0.729		

FLASHING COMP	FLASHING COMPATIBILITY TABLE ACCESSORIES COMPATIBILITY TABLE							
CODE	SLATE FLASHING	TILE FLASHING	UNIVERSAL FLASHING	BLACKOUT BLIND	ROLLER BLIND	VENETIAN BLIND	ANTI HEAT BLIND	ROLLER SHUTTER
KHV M8A	KSF M8A	KTF M8A	KUF M8A	DUR M8A	RHR MXA	PAR M8A	MIR MXA	SHR M8A

Please check the combi flashing compatibility table as well.



AVAILABLE SIZE [CM]





www.dakea.com

