



DPX TIMBER ROOF WINDOW

Brite

Applicable

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

Features

- Centre pivot
- Toughened outer glass
- Slim frame
- Elegant bottom handle
- Two passive ventilation positions via handle
- Easy installation
- 10 year guarantee

Material | Wood and finishing

- Kiln-dried laminated pine wood
- Timber from FSC certified forests
- Fungicide protection
- Acrylic lacquer

Cover parts

- Aluminium, lacquered, RAL 7043

Handle

- Ergonomically designed moulded zinc handle, lacquered

Hinge

- Pivot hinge



VARIANT	500
Pane	
Construction	4-16-4H
24 mm double glazing	■
Low E	■
Gas (<i>argon</i>)	■
Toughened	■
Ug (<i>W/m²K</i>)	1.1
Total solar energy transmittance	0.60
Uw (<i>W/m²K</i>)	1.5
Water tightness	E1200
Air permeability	Class 3
Resistance to wind load	Class C4
Sound reduction	30 (-1,-5) dB
Colour	
Natural wood	■

MEASURES

CODE	NOMINAL SIZE	FRAME EXTERNAL SIZE		PANE SIZE		VISIBLE GLASS		
		Width	Height	Width	Height	Width	Height	Effective Light Area m²
DPXC2A	55 x 78 cm	55 cm	77,8 cm	39,8 cm	64,9 cm	37,3 cm	59 cm	0.220
DPXC4A	55 x 98 cm	55 cm	97,8 cm	39,8 cm	84,9 cm	37,3 cm	79 cm	0.295
DPXF6A	66 x 118 cm	66 cm	117,8 cm	50,8 cm	104,9 cm	48,3 cm	99 cm	0.478
DPXM4A	78 x 98 cm	78 cm	97,8 cm	62,8 cm	84,9 cm	60,3 cm	79 cm	0.476
DPXM6A	78 x 118 cm	78 cm	117,8 cm	62,8 cm	104,9 cm	60,3 cm	99 cm	0.597
DPXM8A	78 x 140 cm	78 cm	139,8 cm	62,8 cm	126,9 cm	60,3 cm	121 cm	0.729
DPXS6A	114 x 118 cm	114 cm	117,8 cm	98,8 cm	104,9 cm	96,3 cm	99 cm	0.953

FLASHING COMPATIBILITY TABLE

SIZE CODE	SLATE	TILE	UNIVERSAL	COMBI	
C2A	SFXC2A	TFXC2A	UFXC2A	UCXC2AxxE	UCXC2AxE
C4A	SFXC4A	TFXC4A	UFXC4A	UCXC4AxxE	UCXC4AxE
F6A	SFXF6A	TFXF6A	UFXF6A		
M4A	SFXM4A	TFXM4A	UFXM4A		
M6A	SFXM6A	TFXM6A	UFXM6A	UCXM6AxxE	UCXM6AxE
M8A	SFXM8A	TFXM8A	UFXM8A	UCXM8AxxE	UCXM8AxE
S6A	SFXS6A	TFXS6A	UFXS6A		

BLIND COMPATIBILITY TABLE

BLACKOUT	ROLLER	AWNING
RURC2A	RARCXA	MIRCXA
RURC4A	RARCXA	MIRCXA
RURF6A	RARFXA	MIRFXA
RURM4A	RARMXA	MIRMXA
RURM6A	RARMXA	MIRMXA
RURM8A	RARMXA	MIRMXA
RURS6A	RARSXA	MIRSXA