

# APB ROOF WINDOW



APB ROOF WINDOW
<b>Applicable</b>
In public and residential buildings
In heated, inhabited rooms
In roof pitch range of 15°-90°
Suitable on all common roofings with proper flashing
<b>Features</b>
Centre pivot
Lead free PVC profile
Toughened outer glass
Excellent insulation
High humidity resistance
Maintenance free PVC profiles
Elegant bottom handle
Two passive ventilation positions via handle
Easy installation
10 year guarantee

<b>Material</b>
Lead free PVC
Steel reinforcement
Polystyrene insulation insertion
<b>Cover parts</b>
Aluminium, lacquered, RAL 7043
<b>Handle</b>
Ergonomically designed moulded zinc handle, lacquered
<b>Hinge</b>
Pivot hinge

VARIANT	B700
<b>Pane</b>	
Construction	4-16-4H
24 mm double glazing	■
Low E	■
Gas	Argon
U <sub>g</sub> (W/m <sup>2</sup> K)	1.1
Total solar energy transmittance	0.60
U <sub>w</sub> (W/m <sup>2</sup> K)	1.4
Water tightness	E1500
Air permeability	Class 4
Resistance to wind load	Class C4
Sound reduction	32 (-1,-5) dB
<b>Colour</b>	
White	■

MEASURES								
CODE	NOMINAL SIZE	FRAME EXTERNAL SIZE		PANE SIZE		VISIBLE GLASS		
		Width	Height	Width	Height	Width	Height	Effective Light Area m <sup>2</sup>
APB C2R	55 x 72 cm	55 cm	71,9 cm	39,8 cm	59,0 cm	37,3 cm	53,1 cm	0.198
APB F6R	66 x 112 cm	66 cm	111,9 cm	50,8 cm	99,0 cm	48,3 cm	93,1 cm	0.449
APB M4R	78 x 92 cm	78 cm	91,9 cm	62,8 cm	79,0 cm	60,3 cm	73,1 cm	0.44
APB M6R	78 x 112 cm	78 cm	111,9 cm	62,8 cm	99,0 cm	60,3 cm	93,1 CM	0.561
APB M8R	78 x 134 cm	78 cm	133,9 cm	62,8 cm	121,0 cm	60,3 cm	115,1 cm	0.694
APB S6R	114 x 112 cm	114 cm	111,9 cm	98,8 cm	99,0 cm	96,3 cm	93,1 cm	0.896

COMPATIBILITY TABLE				
SIZE CODE	FLASHING 16-50 MM	FLASHING 16-120 MM 0-16 mm with modifications	AWNING BLIND	BLACKOUT BLIND
C2R	ZO C2R	WO C2R	MIR CXA	DUR C2R 4212
F6R	ZO F6R	WO F6R	MIR FXA	DUR F6R 4212
M4R	ZO M4R	WO M4R	MIR MXA	DUR M4R 4212
M6R	ZO M6R	WO M6R	MIR MXA	DUR M6R 4212
M8R	ZO M8R	WO M8R	MIR MXA	DUR M8R 4212
S6R	ZO S6R	WO S6R	MIR SXA	DUR S6R 4212



EN 14351-1: 2006  
+A2:2016

**10** | years  
guarantee