

# Offering unique daylighting design and leading thermal performance, ECO+ has been developed with you in mind.

Coming with an integrated 150mm PVC upstand as standard, ECO+ flat roof windows are the ideal lighting solution for new and existing flat roof extensions.

ECO+ rooflights come with a plethora of modern benefits that help make them an integral part of the home. All ECO models carry outstandingly low U-values that ensure a warmer, more comfortable home all year round, while the ECO+ electric rooflight provides ventilation on demand.

In addition to its wide collection of fixed and electric flat glass window sizes, the pioneering vision of ECO+ shines through in its multi LED, switch glass and EDGE rooflights- innovation that sets ECO+ apart in today's industry.

ECO+ flat glass rooflights come with a 20-year guarantee on the laminated double glazing and 10-year guarantee on the window to give users additional peace of mind.

**Average Customer Review (4.5)** 





PGX
Fixed flat glass rooflight
ECOPGX060060

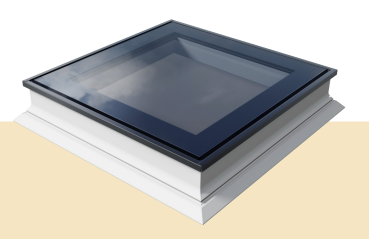
Uw = 1,1 W/m2K

**Glazing Unit** Ug = 1,0 W/m2K

# ECO+

# FIXED FLAT GLASS ROOFLIGHT (PGX)

The ECO+ fixed rooflight is a stylish, energy efficient flat glass roof window which will flood your home with natural light and limit heat loss without blowing budget.





### **FEATURES**

Glazed unit	Double	External trim colour	RAL 7022
Gas	Argon	Self Clean glass	<b>~</b>
Warm spacer	<b>~</b>	Resistant to influence of atmospheric factors	<b>~</b>
Low E coating	<b>~</b>	Filled with polyurethane foam	<b>~</b>
Toughened pane	<b>~</b>	Maintenance free	<b>~</b>
Laminated inner pane	<b>~</b>		
Roof pitch	2º - 15º	Available in non-standard sizes	<b>~</b>

## **WINDOW SIZES**

90x120

100x100

120x120

220x120

100x150



**PGX LED** Fixed flat glass LED rooflight ECOPGXLED100150

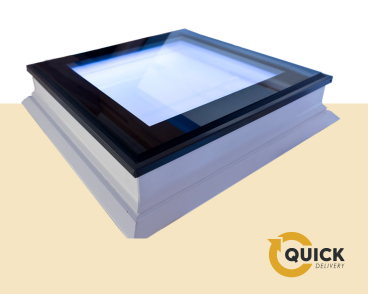
Uw = 1,1 W/m2K

**Glazing Unit** Ug = 1,0 W/m2K

#### ECO+

# **FIXED FLAT GLASS ROOFLIGHT (PGX LED)**

Introducing the first ever flat glass rooflight with built in multi-coloured LEDs. Create that wow factor with this versatile flat glass rooflight supplied with and operated by a handy remote. LEDs are extremely energy efficient and consume up to 90% less power than incandescent bulbs, meaning you can dramatically decrease your power costs, without compromise.



#### **FEATURES**

Glazed unit	Double
Gas	Argon
Narm spacer	~
Low E coating	<b>~</b>
Toughened pane	<b>~</b>
Laminated inner pane	~
Roof pitch	2º - 15º
LED lighting colours	

RAL 7022 External trim colour Self Clean glass Resistant to influence of atmospheric factors Filled with polyurethane foam ..... Maintenance free ..... LED Remote included Available in non-standard sizes







.....





#### **WINDOW SIZES**

Hole in the roof sizes







60x90

90x120

100x150

## ECO+

# **ELECTRIC OPENING ROOFLIGHT (PGC)**

ECO+ electric opening rooflights are designed to give natural ventilation to out of reach areas and are an excellent addition to any home extension.

Consistent in design to the ECO+ fixed rooflight, the electric version comes with a pre fitted rain sensor which instantly detects a downpour and a handy remote that can control up to four windows.

Complete with a 150mm insulated upstand, installation is made quick and simple, perfect for your home extension project.

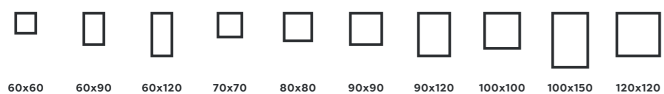
## **FEATURES**

•••••	
Glazed unit	Double
Gas	Argon
	• • • • • • • • • • • • • • • • • • • •
Warm spacer	<b>~</b>
Low E coating	<b>~</b>
Toughened pane	<b>~</b>
Laminated inner pane	<b>~</b>
Roof pitch	2º - 15º
External trim colour	RAL 7022
Electric motor 230v with remote control	<b>~</b>



### **WINDOW SIZES**

Hole in the roof sizes





PGC
Electric flat glass rooflight
ECOPGC060060

Uw = 1,3 W/m2K

**Glazing Unit** Ug = 1,0 W/m2K



PGX EDGE
Fixed flat glass rooflight
ECOPGX90X120EDGE

Uw = 1,1 W/m2K

**Glazing Unit** Ug = 1,0 W/m2K

# ECO+

# FIXED FLAT GLASS ROOFLIGHT (EDGE)

The ECO+ EDGE is the world's first flat roof window with triple glazed spherical glass.

Designed with you in mind, the spherical glass allows more daylight into your home by reducing the amount of reflection on the glass. The ECO+ EDGE leads the way in performance and quality; boasting a U value of 1.1 W/m²K and a 20-year glazing guarantee.

This flat rooflight offers the best value for money against its competitors and is fully CE certified. Its laminated safety glass conforms to EN 14449 standards. The spherical glass allows The ECO+ EDGE rooflight to be fitted on a roof with a pitch of 0-15°. The natural curve of the spherical glass allows rainwater to run off effectively.

## **FEATURES**

• • • • • • • • • • • • • • • • • • • •	
Glazed unit	Triple
Gas	Argon
Warm spacer	<b>✓</b>
Low E coating	<b>~</b>
Laminated inner pane	<b>~</b>
Roof pitch	0° - 15°
External trim colour	RAL 7022



#### **WINDOW SIZES**

Hole in the roof size









60x60

Coming soon

**60x90**Coming soon

90x120

100x100 Coming soon

#### ECO+

# **EXTENSION KERB FOR FLAT ROOFLIGHT**

The ECO+ extension kerb is designed to work with all ECO+ flat rooflights.

150mm extension kerb for warm roof Installations.

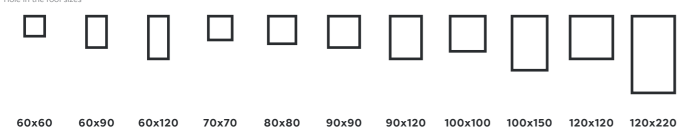


#### **FEATURES**

Application	Warm roof	Roof Pitch	2º - 15°
Colour	White	Туре	Extension kerb
Height	150mm	•••••	

#### **KERB SIZES**

Hole in the roof sizes



ECO+

# **CRANK OPENER FOR BLINDS**

Available in 1.50m (MCO150) and 2.00m (MCO200) (sold separately)

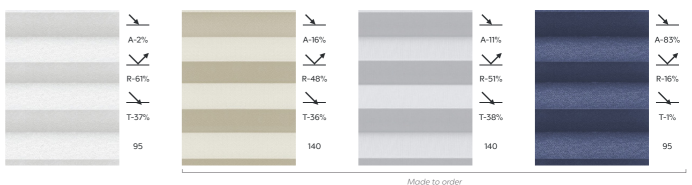
A crank opener is required to open and close your ECO+ blinds.



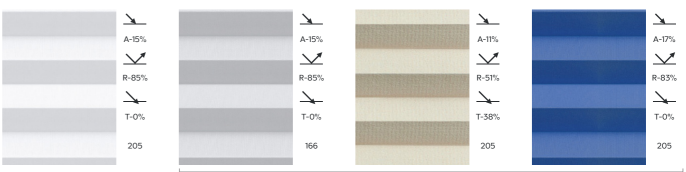
### ECO+

# **FLAT ROOF BLINDS**

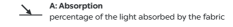
#### Translucent blind colours

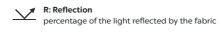


Blackout blind colours



Made to order



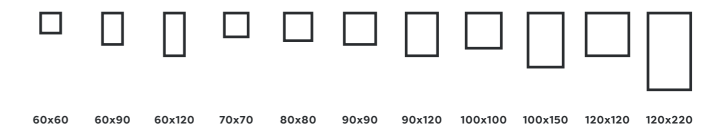


T: Transmission percentage of the light going through the fabric

#### **FEATURES**

Blind Style	Pleated	Operation	Manual
Available in	Translucent or Blackout	Style	Standard
Colour	White	Suitable For	Flat roof

#### **BLIND SIZES**



# **DEVELOPED WITH YOU IN MIND**

For merchants use:	

#### **ECO+ Rooflights**

