

# Flat roof window type F

#### WINDOW STRUCTURE

The type F flat roof window features a sleek modern look, characterised by excellent thermal insulation parameters. The structure of the frame is the same as for flat roof windows with a dome however the main difference lies in the glazing unit which is bonded using modern manufacturing technologies to produce a highly aesthetic and innovative design.

#### **GLAZING UNITS**

The type F is equipped with an energy-efficient, triple DU6 glazing unit. The external glass 6mm thick is toughened while the internal glass is laminated and anti-burglary P2A class. Should the pane crack, shards of glass do not pose a danger but remain on the laminate film. Heat transmittance co-efficient for the whole window is U=0.88 W/m2K (to EN 12567-2). The window is also available to order with a quadruple U8 glazing unit. Heat transmittance co-efficient for the whole D\_F DU8 window is U=0.76 W/m2K (to EN 12567-2). Such excellent parameters make the window suitable for use in energy-efficient and passive buildings.

#### ACCESSORIES

The structure of the window enables installation of internal as well as external accessories. The external awning blind protects against room overheating while internal accessories protect from intensive sun light and provide a decorative element.

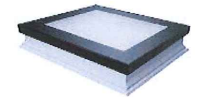
## INSTALLATION RANGE

The type F flat roof window is suitable for roof pitches between 2 and 15 degrees.

13 NOV 2015

### **AVAILABLE SIZES**

The wide range of sizes available has been matched to standard skylights, enabling the quick and easy replacement of an existing skylight for a new window.







**DXF DU6** 



### **DMF DU6**

 $\mathbf{L}$ 

electrically opened v	manually opened	non-opening
0.	0.88 W/m²K	0.88 W/m²K
wir	window U-value	window U-value
0	0.5 W/m²K	0.5 W/m²K
gle	glazing U-value	glazing U-value
6H -18	6H -18-4H -20-33.2T	6H -18-4H -20-33.2T
1	glazing unit	glazing unit
	argon	argon
inert	inert gas filled panes	inert gas filled panes
	+	+
externa	external glass toughened	external glass toughened
	+	+
internal gl	internal glass laminated (safe)	internal glass laminated (safe)
	three	one
	seals	seals

### Instructions



## Gallery











1 3 NOV 2015

