



Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type Casement window

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 001C-WIN Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.6 W/m²K

Dangerous substances: None

 ϵ

Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type Tilt & Turn window

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 002C-TTN

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.6 W/m²K

Dangerous substances: None

CE

Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type Vertical Slide Window

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 003C-VSL

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.6 W/m²K

Dangerous substances: None

 $\overline{\epsilon}$

Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type Reversible

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 005C-REV

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.6 W/m²K

Dangerous substances: None





Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type PVC-U Residential Door

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 006-RES

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.8 W/m²K

Dangerous substances: None

Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type French Door

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 007-FDR

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.8 W/m²K

Dangerous substances: None

Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type Straight Sliding Patio Door

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 008-PAT

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.8 W/m²K

Dangerous substances: None

Homeframe (GAP Ltd)

Partnership Way, Blackburn

2013

BS EN 14351-1:2006+A1:2010

Type Bi Folding Doors

External pedestrian doorset intended to be used in domestic and commercial locations

Declaration of Performance: 010-BIF

Load-bearing capacity of safety device:

Threshold value

Thermal transmittance: 1.8 W/m²K

Dangerous substances: None



