

CERTIFICATE OF CONFORMITY

No CC/0044



Product

Authentic Masterframe PVC-U Vertical Sliding Window

Manufacturer

Masterframe Windows Ltd
4 Crittall Road
Witham
Essex CM8 3DR

Tel: 01376 510410
Fax: 01376 510400

e-mail: info@masterframe.co.uk
website: www.masterframe.co.uk

Statement

Authentic Masterframe PVC-U vertical sliding windows were tested to BS 6375 Parts 1, 2 and 3 and PAS 24 : 2016 Annex C and found to comply (see *Limitations* for limitations of use).

Classification

The window system is welded and mechanically jointed and characterised by frame sections, as detailed below and are classified W.

Frame sections

Outer frame – P10153, reinforced with S00016 steel
Sill – P10155, unreinforced
Sash (upper) – P10157, reinforced with S00120 steel
Sash (lower) – P10158, reinforced with S00121 steel
Sash (lower), deep bottom rail – P10159, reinforced with A00318 aluminium
24 mm Glazing bead – P10121

Furniture and fixings

Balance – Caldwell Torso II	1x M5 x 30 mm CSK
Pivot shoes – Caldwell UK132	–
Tilt latches – Caldwell Security FL3	1x 4.3 x 20 mm, 1x 3.9 x 19 mm and 1x 3.9 x 25 mm
Tilt latch operating knob (upper) – Caldwell UK482ANSAT	–
Tilt latch operating knob (lower) – Caldwell TLBeehive, TL Acorn or TLCeramic	–
Upper sash rider blocks – Caldwell Security PE601	2x 3.9 x 19 self-drilling
Cam sash lock – ERA CC21	2x 4.3 x 35 mm and 1x 3.9 x 25 mm self drilling
Claw sash lock keeps – ERA K21	4x 4.0 x 50 mm
Pivot bars – Caldwell UK504	2x 3.9 x 16 mm self drilling
Tilt restrictors – Caldwell RA350WH/SUB	–
Tilt restrictor sash plates – Caldwell G4	1x 3.9 x 16 mm CSK self drilling and 1x 3.9 x 19 mm CSK self drilling
Slide catches – Caldwell TL3	1x 3.9 x 25 mm CSK gimlet point, 1x 4.3 x 20 mm CSK gimlet point and 1x 3.9 x 19 mm DSK self drilling

Limitations

Pivot bar carriers – Caldwell UK526	2x 3.9 x 16 mm self drilling (PN135)
Slide-off pivot bar retaining rivets - Caldwell UK469	–

Performance

Maximum size — 2000 mm (h) x 1300 mm (w)
Double-glazed

Air leakage (EN 12207) — Class 3
Watertightness (EN 12208) — Class 5A
Wind loading (EN 12210) — Class B5
Operation & strength (BS 6375-2) - PASS
Mechanical durability (EN 12400) — Class 3
Thermal transmittance (EN 10077-1) — U value 1.5 W·m⁻²·K⁻¹
Basic Security (BS 6375-3) – PASS

On behalf of the BBA



Hardy Giesler, Chief Executive Officer

Date: 8 June 2021

British Board of Agrément, Bucknalls Lane, Watford, Hertfordshire WD25 9BA

Tel: 01923 665300

e-mail: clientservices@bbacerts.co.uk

website: www.bbacerts.co.uk

©2021