



SUMMARY OF TESTING

Awarded to:

PROFILE DEVELOPMENTS

Kilfergus • Glin • Co Limerick • Ireland •

Standard Specification Tests against which samples were assessed:

PAS 24: 2007 Enhanced security performance requirements for door assemblies:-
Single and double leaf, hinged external door assemblies to dwellings:-

Test sample details:

Type: Inwards opening, door assembly comprising of a PVCu outer frame into which is mounted a single leaf composite slab with top glazed infill. Ref-Palladio.

Size:

Maximum Size	overall outer frame;	0.900 m wide x 2.100 m high.
	Overall leaf;	0.793 m wide x 1.993 m high.
	Leaf upper glass infill; visible size	0.530 m wide x 0.240 m high.
	Leaf upper glass infill; visible area	0.127m ²

Hardware Utilised

Framing Material: PVCu frame system and composite slab

as detailed within
Test Centre Report

Gu;	2 Hook, 4 Roller Door Lock
Profile;	Door Hinges
Mila;	Hinge Protectors
Gu;	Centre Keep, Claw Keep, Roller Keep
Mila;	Evolution Cylinder
Mila;	Evolution Security Handle

Certificate No.

TC12

This Test Certificate Relates To MILA Test Centre Report No.

T055



2235

Signed:

For & On Behalf Of The Test Centre, Mila Hardware

Test Date:

31st January 2011

Issue date

11th February

MILA TEST CENTRE

1 BRUNEL CLOSE, DRAYTON FIELDS INDUSTRIAL ESTATE, DAVENTRY, NN11 8RB
TEL: 01327 311165. FAX: 01327 876064

PAGE 1 OF 1



SUMMARY OF TESTING

Awarded to:

PROFILE DEVELOPMENTS
Kilfergus • Glin • Co Limerick • Ireland •

Standard Specification Tests against which samples were assessed:

PAS 23-1:1999- General performance requirements for door assemblies:
Including Amendments Nos,1,2,3 and 4 and corriaendum No 1
Part 1: Single leaf, external door assemblies to dwellings:
Clauses 6.2, 6.3, 6.4, 6.5, 6.6, 6.6, 6.7, 6.8, 6.9, 6.10, 6.11 and 6.14 ONLY

Test sample details:

Type: Inwards opening, door assembly comprising of a PVCu outer frame into which is mounted a single leaf composite slab with top glazed infill. Ref-Palladio.

Size: Maximum Size overall outer frame; 0.900 m wide x 2.100 m high.
Overall leaf; 0.793 m wide x 1.993 m high.
Leaf upper glass infill; visible size 0.530 m wide x 0.240 m high.
Leaf upper glass infill; visible area 0.127m²

Hardware Utilised

Framing Material: PVCu frame system and composite slab

as detailed within Test Centre Report

Gu; 2 Hook, 4 Roller Door Lock
Profile; Door Hinges
Mila; Hinge Protectors
Gu; Centre Keep, Claw Keep, Roller Keep
Mila; Evolution Cylinder
Mila; Evolution Security Handle

Certificate No.

TC15

This Test Certificate Relates To MILA Test Centre Report No.

T056



2235

Signed:

[Signature]

For & On Behalf Of The Test Centre, Mila Hardware U

Test Date:

1st February-3rd March 2011

Issue date

30th March 2011

MILA TEST CENTRE

1 BRUNEL CLOSE, DRAYTON FIELDS INDUSTRIAL ESTATE, DAVENTRY, NN11 8RB
TEL: 01327-311165. FAX: 01327-876064