SCOPE OF CERTIFICATION Timber Window Scheme to BS644 & PAS24:2016

Manufacturer of Enhanced Security Windows in accordance with the Exova BM TRADA Q-Mark Scheme requirements. (Check with Secured by Design to ensure compliance with any additional requirements).

Selectron Elektrokimya Sanayi ve Ticaret Ltd Sti

Dereboyu Cd Sengul Sk

No: 6 34303 Halkali

Istanbul

Completed: E. Watkin

Checked: T. Johnson



This scope of certification supports WGPS Certificate 026/184 ESW Certificate 031/190

The validity of this scope document should be checked against the current schedule of the Company's certification listed on the Exova BM TRADA website www.exovabmtrada.com.

Date: 02 March 2018 Details: First issue of scope. Issue: 1

Product Name:

Arbor Fenex 68f Window Range -Inward Opening, Alu Clad Timber Tilt &Turn Window

This document remains the intellectual property of Exova BM TRADA. It shall not be made available to another person or company without the prior written permission of Exova BM TRADA.

Window Classification 'W'

Test evidence is held on file by Exova BM TRADA

Weather rating

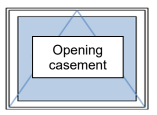
BS6375 part 1 Exposure category **1600** (on largest specimen)

Maximum casement size

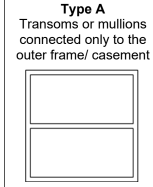
Ti	It Turn (not including frame)	1012mm wide x 1512mm high
	,	

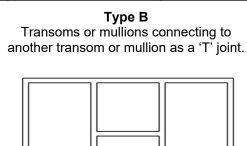
Design options

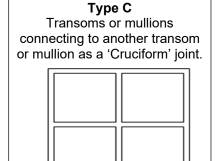
Designs shown below are diagrammatical only. Refer to minimum / maximum sizes below for clarification.



Transom and mullion joints Type A, B & C are NOT only allowed within window outer frames for this scope.







Casement / sash

	Material/type	Dimensions (mm)	Nom. Density (Kg/m³)
Stiles and rails	Pine	78 x 64	450
Cladding Option	Cladding (Ref: LA 776 – Uniform Aluminium) Cladding (Ref: LA 860 – Uniform Aluminium) Clip fitted onto face of timber	12 x 88 15 x 38	-
Rebate	Single Type	18	-
Drip bar	Not required	-	-
Joints	Finger jointed / Conduit	-	-
Adhesive	D4	-	-

Window frame

	Material/type	Dimensions (mm)	Nom. Density (Kg/m³)
Stiles and rails	Pine	68 x 70	450
Cladding Option	Cladding (Ref: LA 776 – Uniform Aluminium) Clip fitted onto face of timber	12 x 88	-
Rebate	Single type	18	-
Drip bar	Not required	-	-
Joints	Finger jointed / Conduit	-	-
Adhesive	D4	-	-

Perimeter sealing details

	Make/type	Size (mm)	Location
Casement edges	None present	-	-
Frame reveal	Schlegel (Ref. QL3053 & QL3054)	8 wide	On rebate upstand into seal groove
Seal continuity	Uninterrupted by hardware	-	-

Hardware

naiuwaie			
	Make/type	Size (mm)	Fixing details (dimensions in mm)
Tilt Turn Locking	MACO	16 Wide	3.5 x 35 screws into frame
System	Pivot Post Ref: 52703 R/H or 52704 L/H		3.5 x 35 screws into casement
	Centre Lock Ref: 52755		
	Drive Gear Ref: 55443		
	Scissor Stay Hinge Ref: 202543		
	Scissor Stay Support Ref: 202534		
	Scissor Stay Ref: 52446		
	Corner Element Ref: 52936		
	Corner Support Ref: 57116 R/H or 57117 L/H		
Keeps	7No. MACO Keeps (Ref. 96561) &	68 x 20	2No. 3.5 x 35 screws into frame
	1No. MACO Keep (Ref. 34981)	48 x 19	2No. 3.5 x 35 screws into frame
	Please note 7No. keeps used on maximum size of product noted with scope		
Handles	MACO (Ref. Rhapsody)	120 lever	2No. M5 x 40 screws
		length	(Supplied with component)
Letter plate	Not Assessed	-	-

Glazing

	Make/type/size (mm)	Location (dimensions in mm)	
Glass type &	52 thick insulating glass unit (triple glazed)		
configuration	All insulating glass units used within a Q-Mark certified window must:		
	 Be certified by an accredited Certification Body to BS EN 1279 part 2 and part 6 When adjacent to doorsets or using non-key unlocking hardware, have at least 1 pane of laminated glass classified to BS EN 356 class P1A or higher 		
Overall size	880 wide x 1380 high	-	
Glazing bead	Uniform Aluminium (Ref: LA 860)	Externally beaded	
	15 x 38		
Bead fixings	gs Screw fixed using 3.5 x 25mm screws @ 200mm centres		
Security Clips	Uniform Aluminium (Ref: LC 62) Fixed 80mm from corners and 200mm centres		
Glazing Tape	3mm Thick EPDM (Ref: DE34) – External	Between bead and glass IGU	
	3mm Thick EPDM (Ref: DE34) – Internal	Between rebate upstand and glass	