





# **CERTIFICATE OF REGISTRATION**

This is to certify that

### **Duncan Reeds LTD**

Unit 11 Gillmans Industrial Estate Natts Lane Billinghurst West Sussex RH14 9EZ

Meets the requirements of the BM TRADA Q-Mark Fire Door Manufacture scheme to STD 006

Certificate Number

1637

**Date of Initial Certification** 6 January 2020

Date of Last Issue

13 September 2022

Date of Expiry

5 January 2026

**Steve Roberts Product Certification Operations Manager** For and on behalf of BM TRADA

BM TRADA is a trading name of Warringtonfire Testing and Certification Limited, Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, Registered Office: Warringtonfire Testing and Certification Limited, 3rd Floor, Davidson Building, 5 Southampton Street, London, WC2E 7HA, UK



## **Registration Schedule**

**Branch Address** 

**Duncan Reeds LTD** 

Unit 11 Gillmans Industrial Estate Natts Lane Billinghurst West Sussex, RH14 9EZ

### Scope

Primary Field of Application (FoA) Reports (owned by this certified company)

Either used in isolation, or can be used in conjunction with an appropriate associated document for this company, providing that the FoA report allows it and that both documents are compatible with each other. Where more than one primary FoA is listed for the same doorset type, they cannot be mix and matched, only one FoA is to be chosen and followed precisely.

Туре	FoA Report	Rev	System Supplier owner of Assessment Report	Doorset Description	Integrity Period	Test Type
Fire	-	-	-			
Smoke	-	-	-	-	-	-

Primary Field of Application (FoA) Reports (owned by and cascaded by a System Supplier)

The revision status of each FoA can be verified on the BM TRADA website under each System Supplier's certification entry. They are either used in isolation, or can be used in conjunction with an appropriate associated document for this company, providing that the FoA report allows it is and that both documents are compatible with each other. Where more than one primary FoA is listed for the same disposet type cannot be mix and matched, only one FoA is to be chosen and followed precisely.

Туре	FoA Report	System Supplier owner of Assessment Report	Doorset Description	Integrity Period	Test Type
Fire	Chilt/A02066	Falcon Panel Products Ltd	Strebord 44 Doorsets (Door leaf only)	30min	BS 476 Pt22
Smoke	N/A	N/A	(Unglazed only)		N/A
Fire	Chilt/A02067	Falcon Panel Products Ltd	Strebord 54 Doorsets (Door leaf only) (Unglazed only)	60min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	Chilt/A01204	Halspan Limited	Optima 30 (Door leaf only)	30min	BS 476 Pt22
Smoke	N/A	N/A	(Unglazed only)		N/A
Fire	Chilt/A01205	Halspan Limited	Optima 60 (Door leaf only) (Unglazed only)	60min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	FEA/F97174	Halspan Limited	Prima 30 (Door leaf only) (Unglazed only)	30min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	FEA/F96103	Halspan Limited	Prima 60 (Door leaf only)	60min	BS 476 Pt22
Smoke	N/A	N/A	(Unglazed only)		N/A
Fire	Chilt/A13058	Moralt AG	LAMINESSE FireSmoke 44mm Only (Door leaf only) (Unglazed only)	30min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	Chilt/A13059	Moralt AG	LAMINESSE FireSmoke 54mm Only (Door leaf only) (Unglazed only)	60min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	WF409922	Moralt AG	LAMINESSE FireSound 54mm (Door leaf only)	30min	BS 476 Pt22
Smoke	N/A	N/A	(Unglazed only)		N/A
Fire	WF409922	Moralt AG	LAMINESSE FireSound 54mm (Door leaf only) (Unglazed only)	60min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	WF409923	Moralt AG	LAMINESSE FireSound 59mm (Door leaf only) (Unglazed only)	30min	BS 476 Pt22
Smoke	N/A	N/A			N/A
Fire	WF409923	Moralt AG	LAMINESSE FireSound 59mm (Door leaf only)	60min	BS 476 Pt22
Smoke	N/A	N/A	(Unglazed only)		N/A
Fire	BMT/CNA/F14274	Moralt AG	LAMINESSE FireSound 44mm (Door leaf only)	30min	BS 476 Pt22
Smoke	N/A	N/A	(Unglazed only)		N/A

Test Reports

Test reports cannot be used in conjunction with any primary FoA reports, other test reports or associated documents. They must be followed precisely without any deviation whatsoever.

Test Report	Owner of Test Report	Doorset Description	Rating	Test Type
N/A	-	-	-	-