TÜV UK Ltd – QMS Part E Product Certification

PC-FD-001F002 – Fire Doors Application for Certification



Name of Body:	TÜV UK Lim	ited			
Address:	AMP House,	Suites 27-2	9, 5th	Floor, Din	gwall Road, Croydon. CR0 2LX
Body No.:	0879				
Manufacturer:					
Address:					
Post Code:					
Place of manufacturer:					
Place of manufacturer:					
Place of manufacturer:					
Place of manufacturer:					
Telephone:			Fax:		
Contact person:			Direc	t Phone:	
Internet:			E-Ma	ail:	
Consultant:					
Multisite Organisation:	Yes / NO	Addresse	S:		
Subcontract Operations:	Yes / NO	Addresse	s:		
Type of Application (ple product)	ease describe	e e.g. type e	examir	nation, re-	-assessment, change of

Remarks:

The Terms and Conditions for the Supply of Services of TÜV UK; PC-FD-006 Certification Agreement and PC-FD-007 Use of the UKCA / CE UKNI markings and TÜV UK's UK Approved Body / Notified Body Northern Ireland Number are valid. The completeness and correctness of the Information and attached annexes is confirmed.

Prepared by:	Reviewed by:	Authorised by:	Document ID:	Date:	Revision:
Sebastian Otte	Paul Ward	Paul Ward	PC-FD-001F002	01/03/2022	0
© 2022 TÜV UK Ltd.	Page 1 of 3			Uncontrolled v	vhen

TÜV UK Ltd – QMS Part E Product Certification PC-FD-001F002 – Fire Doors Application for Certification



Annex

General Information of the Manufacturer					
To be filled out from the Applicant	Description				
		BS EN 16034:2014 – Pedestrian doorsets, industrial, commercial, garage doors and openable windows - Product standard, performance characteristics - Fire resistance and/or smoke control characteristics;			
		BS EN 14351-1:2006 – Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets;			
Applicable area of activity?		BS EN 14351-2:2018 – Windows and doors - Product standard, performance characteristics - Part 2: Internal pedestrian doorsets			
		BS EN 13241:2003+A2:2016 – Industrial, commercial, garage doors and gates - Product standard, performance characteristics AVCP System 1+ AVCP System 3 (forward to PART I Testing Labs/Construction Products)			
	Please attach any current certificates as annex.				
UKCA / CE UK NI Marking Declaration Method					

Prepared by:	Reviewed by:	Authorised by:	Document ID:	Date:	Revision:
Sebastian Otte	Paul Ward	Paul Ward	PC-FD-001F002	01/03/2022	0
© 2022 TÜV UK Ltd.	Page 2 of 3			Uncontrolled when printed	

TÜV UK Ltd – QMS Part E Product Certification PC-FD-001F002 – Fire Doors Application for Certification



and TÜV UK Ltd. have entered into an agreement regarding certification against product certification fire doors requirements based on the proposal dated enter date of proposal. TÜV UK Ltd., as the competent Conformity Assessment Body within TÜV NORD GROUP, needs to have the right of direct surveillance of the certification process and procedure, conformity statements (such as but not limited to certificates, marks of conformity, testing reports, etc.). For the avoidance of doubt TÜV UK Ltd. shall bear no liability vis-à-vis the Enter client name here Correspondingly, Enter client name here declares: declares:

Enter client name here herewith declares and confirms unconditionally and irrevocably to grant TÜV UK Ltd. the right of surveillance of the certification process and procedure, conformity statements (such as but not limited to certificates, marks of conformity, testing reports, etc.) in accordance with applicable accreditation rules and regulations as well as in accordance with the DMT GmbH & Co. KG General Conditions for Testing and Certification of Products (see https://www.dmt-group.com/fileadmin/redaktion/documents/Downloads/AGB_General-Terms-and-Conditions-of-TUEV_NORD_GROUP_DMT.pdf). Thus, TÜV UK Ltd. has inter alia the right to – such as but not limited to – terminate, withdraw, suspend the conformity statement or to prohibit an actual form of use by Enter client name here.

(Diago Data) (Circature of the management and company stores)

(Place, Date) (Signature of the management and company stamp)

Enclosure: Annex to the application of product conformity certification.

Prepared by:	Reviewed by:	Authorised by:	Document ID:	Date:	Revision:
Sebastian Otte	Paul Ward	Paul Ward	PC-FD-001F002	01/03/2022	0
© 2022 TÜV UK Ltd.	Page 3 of 3			Uncontrolled v	vhen