

BS EN 14351-1:2006+A1:2010

WINDOWS AND EXTERNAL PEDESTRIAN DOORSETS WITHOUT RESISTANCE TO FIRE AND/OR SMOKE LEAKAGE CHARACTERISTICS

DECLARATION OF PERFORMANCE

THIS IS TO CERTIFY THAT

LEE KELLY UPVC LIMITED

of

364 Blackpool Road Fulwood Preston Lancashire PR2 3AA

HAVE CONFORMED WITH EN 14351-1:A1:2010 ANNEX ZA

FOR

VERTICAL SLIDING & CASEMENT WINDOWS AND DOORS INTENDED TO BE USED IN DOMESTIC AND COMMERCIAL LOCATIONS

INSTIGATING AND IMPLEMENTING A SYSTEM OF FACTORY PRODUCTION CONTROL COMPLYING WITH EN 14351-1:A1:2010 ANNEX ZA

PRODUCING A TECHNICAL FILE CONTAINING THE TEST REPORT AND PERFORMANCE INDICATION PAPERS FOR ALL COMPONENTS

INCLUDING THE FOLLOWING MANDATORY REQUIREMENTS

LOAD BEARING CAPACITY OF SAFETY DEVICES - Clause 4.8

THERMAL CHARACTERISTICS – Clause 4.12

DANGEROUS SUBSTANCES - Clause 4.6



DECLARATION OF CONFORMITY REF: 111 BS EN 14351-1 - 2006 + A1 2010 PVC-U WINDOWS AND PEDESTRIAN DOORS

This is to certify that: Lee Kelly UPVC Limited 364 Blackpool Road Fulwood, Preston Lancs, PR2 3AA

Have conformed to BS EN 14351-1 - 2006 ANNEX ZA1 For Kommerling

Declared performance:

ESSENTIAL	PERFORMANCE	HARMONISED
CHARACTERISTIC		TECHNICAL
		SPECIFICATION
Resistance to wind load	Npd	
Watertightness	Npd	
Dangerous substances	None	
Load bearing capacity of safety device	350N	BS EN 14351-1:2006+A1:2010
Acoustic performance	Npd	
Thermal Transmittance	>2.7 W/(m2.K)	
Radiation Properties	Npd	
Air permeability	Npd	

Instigating and implementing a system of factory production control complying with BS EN 14351-1-2006 + A1 2010

Producing a technical file containing Performance indication papers for all components



DECLARATION OF CONFORMITY REF: 110 BS EN 14351-1 - 2006 + A1 2010 PVC-U WINDOWS AND PEDESTRIAN DOORS

This is to certify that: Lee Kelly UPVC Limited 364 Blackpool Road Fulwood, Preston Lancs, PR2 3AA

Have conformed to BS EN 14351-1-2006 ANNEX ZA1 For Spectus Window Systems

Declared performance:

ESSENTIAL CHARACTERISTIC	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
Resistance to wind load	Npd	
Watertightness	Npd	
Dangerous substances	None	
Load bearing capacity of safety device	350N	BS EN 14351-1;2006+A1;2010
Acoustic performance	Npd	
Thermal Transmittance	>2.7 W/(m2.K)	
Radiation Properties	Npd	
Air permeability	Npd	

Instigating and implementing a system of factory production control complying with BS EN 14351-1-2006 + A1 2010

Producing a technical file containing Performance indication papers for all components