



DECLARATION OF CONFORMITY WINDOWS AND EXTERNAL DOORSETS

BS EN 14351-1:2006+A2:2016

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



DIRECT TRADE (YORKSHIRE) LTD

UNIT 3, SANDALL CARR INDUSTRIAL ESTATE, SANDALL CARR ROAD, DONCASTER, DN3 1QL

THE ABOVE COMPANY HAVE CONFORMED WITH EN 14351-1:2006 + A2:2016 ANNEX ZA

VEKA/WHS HALO UPVC WINDOWS & EXTERNAL DOORSETS

ALUK ALUMINIUM WINDOW AND DOORSETS

EPWIN GROUP STELLAR ALUMINIUM WINDOW AND DOORSETS

AVCP LEVEL 3 ALL PRODUCTS

AVCP LEVEL 1 DOORS FITTED WITH EXIT DEVICES

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

INSTIGATING AND IMPLEMENTING A SYSTEM OF FACTORY PRODUCTION CONTROL COMPLYING WITH EN 14351-1:2006 + A2:2016 ANNEX ZA

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

INCLUDING THE FOLLOWING MANDATORY REQUIREMENTS

CLAUSE 4.6: DANGEROUS SUBSTANCES

CLAUSE 4.8: THE LOAD BEARING CAPACITY OF SAFETY DEVICES

CLAUSE 4.10: THE ABILITY TO RELEASE

CLAUSE 4.12: THERMAL TRANSMITTANCE

Signed:.....

Date: 6th Sept 2023

Position: Technical Manager



uPVC WINDOWS & EXTERNAL DOORSETS PERFORMANCE CHARACTERISTICS

BS EN 14351-1:2006+A2:2016

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



DIRECT TRADE (YORKSHIRE) LTD

UNIT 3, SANDALL CARR INDUSTRIAL ESTATE, SANDALL CARR ROAD, DONCASTER, DN3 1QL

VEKA/WHS HALO UPVC WINDOWS & EXTERNAL DOORSETS

Dangerous Substances	None
The Load Bearing Capacity of Safety Devices	Passed
Thermal Transmittance (uPVC Frames)	$\leq 3.4W/(m^2K)$
Resistance to Wind Load	NPD
Resistance to Snow and Permanent Load	NPD
Reaction to Fire	NPD
External Fire Performance	NPD
Water Tightness	NPD
Impact Resistance	NPD
Radiation Properties	NPD
Acoustic Performance	NPD
Air Permeability	NPD
The Ability to Release	NPD

This declaration relates to a worst case scenario and as such all our products will give an equal to or better (lower) than performance to that quoted

Signed:..........

Position: Technical Manager

Date: 6th Sept 2023



ALUMINIUM WINDOWS & EXTERNAL DOORSETS PERFORMANCE CHARACTERISTICS

BS EN 14351-1:2006+A2:2016

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



DIRECT TRADE (YORKSHIRE) LTD

UNIT 3, SANDALL CARR INDUSTRIAL ESTATE, SANDALL CARR ROAD, DONCASTER, DN3 1QL

ALUK ALUMINIUM WINDOW AND DOORSETS

EPWIN GROUP STELLAR ALUMINIUM WINDOW AND DOORSETS

Dangerous Substances	None
The Load Bearing Capacity of Safety Devices	Passed
Thermal Transmittance (Aluminium Frames)	$\leq 4.1W/(m^2K)$
Resistance to Wind Load	NPD
Resistance to Snow and Permanent Load	NPD
Reaction to Fire	NPD
External Fire Performance	NPD
Water Tightness	NPD
Impact Resistance	NPD
Radiation Properties	NPD
Acoustic Performance	NPD
Air Permeability	NPD
The Ability to Release	NPD

This declaration relates to a worst case scenario and as such all our products will give an equal to or better (lower) than performance to that quoted

Signed:.....

Date: 6th Sept 2023

Position: Technical Manager



THE ABILITY TO RELEASE PERFORMANCE CHARACTERISTICS

BS EN 14351-1:2006+A2:2016 CLAUSE 4.10

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



DIRECT TRADE (YORKSHIRE) LTD

UNIT 3, SANDALL CARR INDUSTRIAL ESTATE, SANDALL CARR ROAD, DONCASTER, DN3 1QL

PVC DOORSETS AVCP LEVEL 1

The Ability to Release

Fuhr 870 Type 8 & 881 Type 8 Series conforming with EN 1125: 2008	EC Declaration of Conformity issued by PIV Prufinstitut und Beschlage Velbert (EC Ref 1309) For single door - Certificate of Conformity 1309-CPD-0155, dated 14/10/2011 Classification 3,7,6, B,1,3,2, 1/2, A/B, B; for double doors - Certificate of Conformity 1309-CPD-0178, dated 26/03/2012 Classification 3,7,6,0,1,3,2, 1/2, A/B, A.
Fuhr 870 Type 8 & 881 Type 8 Series conforming with EN 179: 2008	EC Declaration of Conformity issued by PIV Prufinstitut und Beschlage Velbert (EC Ref 1309) For single door - Certificate of Conformity 1309-CPD-0172, dated 14/02/2012 Classification 3,7,6, B,1,3,2, 1/2, A/B, A; for double doors - Certificate of Conformity 1309-CPD-0183, dated 27/03/2012 Classification 3,7,6,0,1,3,2, 1/2, A, A
Fuhr 870 Type 3 & 881 Type 3 Series conforming with EN 179: 2008	EC Declaration of Conformity issued by PIV Prufinstitut und Beschlage Velbert (EC Ref 1309) For single door - Certificate of Conformity 1309-CPD-0170, dated 14/02/2012 Classification 3,7,6, B,1,3,4, 1/2, A/B, B/D
Strand Antipanic PH355 & PH 357 Series conforming with EN 1125: 2008	EC Declaration of Performance SHW001 dated 28/02/2013 EC Declaration of Conformity 151—CPD-2008 issued by ICIM Test report 11100601GC dated 19/10/2011 issued by ICIM (0425) Classification 3,7,7, B,1,4,2,2, A, A.
Strand Antipanic PH356 & PH 358 Series conforming with EN 179: 2008	EC Declaration of Performance SHW002 dated 28/02/2013 Test report 11111101SG dated 22/11/2011 issued by ICIM (0425). Classification 3,7,7, B,1,4,4,2, B, A. Note: we understand that the Strand Antipanic devices will also be sold under the Briton brand.
Strand Hardware: Panic exit devices operated by a horizontal bar, for use on escape routes. PED1002, PED1003, PED1004, PED1005, PED1006, PED1007, PED1008, PED1009, PED1010, PED1011, PED1012, PED1013, PED2001, PED2002, PED2003, Series conforming with EN 1125:2008	EC Declaration of Performance 0843-CPR 1042. dated 22/11/2022 Test report 311012, issued by UL International (0843) Note: we understand that the Strand Antipanic devices will also be sold under the Yale Lockmaster brand.

Thermal Transmittance in this declaration relates to a worst case scenario and as such all our products will give an equal to or better (lower) than performance to that quoted

Signed:.....

Position: Technical Manager

Date: 6th Sept 2023