

uPVC WINDOWS & EXTERNAL DOORSETS DECLARATION OF PERFORMANCE

SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE :SYSTEM 3.

BS EN 14351-1:2006+A2:2016

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



25

Genius Systems Ltd

49 Hurricane Way, Airport Industrial Estate, Norwich, NR6 6JB

uPVC WINDOWS & DOORSETS

DECEUNINCK / KOMMERLING

Dangerous Substances	None
The Load Bearing Capacity of Safety Devices	Passed
Thermal Transmittance (uPVC Frames)	≤ 3.4W/(m2K)
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

THE PERFORMANCE OF THE PRODUCT IDENTIFIED ABOVE IS IN CONFORMITY WITH THE SET OF DECLARED PERFORMANCE/S. THIS DECLARATION OF PERFORMANCE IS ISSUED, IN ACCORDANCE WITH REGULATION (EU) No 305/2011, AS IT HAS EFFECT IN THE UNITED KINGDOM IN RESPECTS OF GREAT BRITAIN, UNDER THE SOLE RESPONSIBILITY OF THE MANUFACTURER IDENTIFIED ABOVE.

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

Tom <i>Ulstin</i> Signed:	
Managing Director Position:	
Location: Norwich , Norfolk , UK	

Date:28/5/25	