

CONFIRMATION

Application registered S04/10/0079/2703

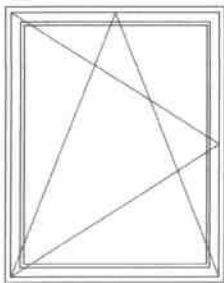
on

INITIAL TYPE TESTING

carried out pursuant to Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products as amended by Council Directive 93/68/EEC of 22 July 1993

Product: PVC-U windows and French windows
Systems: DECEUNINCK INOUTIC PRESTIGE LINE
System supplier: DECEUNINCK POLSKA SP. Z O.O., Jasin, ul. Poznanska 34, 62-020 Swarzedz, POLAND
Manufacturer: Dom-Plast SP. J., Zbigniew Kopała i wspólnici, ul. Kilińskiego 22H, 27-400 Ostrowiec Św., Poland
Factory: ul. Kilińskiego 22H, 27-400 Ostrowiec Św., Poland
Product standard: EN 14351-1: 2006 Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics

Intended use of the product: The product is intended for closing passage opening in external walls of buildings. Type of infill has to respect requirements of design codes particularly in acoustic and thermal performance.

Sample	Characteristic	Declared value	Test standard	Range of application
 Dimensions (B x H): 1.230 m x 1.480 m	Acoustic performance (NB)	$R_w(C,C_{tr}) = 32 (-1;-5) \text{ dB}$	EN ISO 140-3 EN ISO 717-1	Overall area $\leq 2,7 \text{ m}^2$
	Thermal transmittance (NB)	$U_w = 1,3 \text{ W/m}^2\text{K}$	EN ISO 10077-1	Overall area $\leq 2,3 \text{ m}^2$

Note 1: Characteristics in competence of a notified laboratory are marked (NB).

Note 2: This confirmation is valid only with the above indicated test report.

In Nitra, 20.04.2010

Daša Kozáková
 Head of NB 1301
 representing
 Ladislav Lósy
 Director of Branch office Nitra



Osvedčovacie miesto OM 04, člen EOTA
 Notifikovaná osoba 1301
 Autorizovaná osoba SK04
 Autorizovaná osoba SKTC-105



Úsek preukazovania zhody
 Studená 3, 821 04 Bratislava

Pobočka Bratislava
 Studená 3, 821 04 Bratislava
Pobočka Nové Mesto n/Váhom
 Trenčianska 1872/12, 915 05 Nové Mesto n/Váhom
Pobočka Nitra
 Braneckého 2, 949 01 Nitra
Pobočka Zvolen
 Jesenského 15, 960 01 Zvolen

Pobočka Žilina
 A. Rudnaya 90, 010 01 Žilina
Pobočka Košice
 Krmanova 5, 040 01 Košice
Pobočka Prešov
 Budovateľská 53, 080 01 Prešov
Pobočka Tatranská Štrba
 Štefánikova 24, 059 41 Tatranská Štrba

CONFIRMATION







Application registered S04/10/0079/2703

on

INITIAL TYPE TESTING

carried out pursuant to Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products as amended by Council Directive 93/68/EEC of 22 July 1993

Product: PVC-U windows and French windows
Systems: DECEUNINCK INOUTIC PRESTIGE LINE
System supplier: DECEUNINCK POLSKA SP. Z O.O., Jasin, ul. Poznanska 34, 62-020 Swarzedz, POLAND
Manufacturer: Dom-Plast SP. J., Zbigniew Kopała i wspólnici, ul. Kilińskiego 22H, 27-400 Ostrowiec Św., Poland
Factory: ul. Kilińskiego 22H, 27-400 Ostrowiec Św., Poland
Product standard: EN 14351-1: 2006 Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics
Intended use of the product: The product is intended for closing passage opening in external walls of buildings. Type of infill has to respect requirements of design codes particularly in acoustic and thermal performance.

Sample	1	2	3	4	5	6	Test standard	Range of direct application
								
Dimensions (B x H):	2927x1700 mm	1400x2100 mm	(2400x1700) mm	(900x2300) mm	(2450x2150) mm	(1400x2100) mm	Classification standard	
Test report	40-09-0060	40-09-0220	40-09-0723	40-09-0658	40-09-0722	40-09-0725		
Characteristic	Classification - Declared value							
Air permeability (NB)	4	4	4	4	4	4	EN1026	-100% to +50% of test specimen overall area
Watertightness (NB)	9A	9A	9A	E1200	E1200	9A	EN 12207	
							EN 12208	
Resistance to wind-load (NB)	C4	C3	C4	C5	C1/B2	C4	EN12211	-100% of test specimen overall area
							EN 12210	
Load-bearing capacity of safety devices (NB)	350 N	350 N	350 N	350 N	350 N	350 N	EN14609	-100% of test specimen overall area
							EN 14351-1	
							EN 12400	

Note 1: Characteristics in competence of a notified laboratory are marked (NB).

Note 2: This confirmation is valid only with the above indicated test report.

In Nitra, 20.04.2010

Daša Kozáková
 Head of NB 1301
 representing
 Ladislav Lósy
 Director of Branch office Nitra



Osvedčovacie miesto OM 04, člen EOTA
 Notifikovaná osoba 1301
 Autorizovaná osoba SK04
 Autorizovaná osoba SKTC-105



Úsek preukazovania zhody
 Studená 3, 821 04 Bratislava

Pobočka Bratislava
 Studená 3, 821 04 Bratislava
Pobočka Nové Mesto n/Váhom
 Trenčianska 1872/12, 915 05 Nové Mesto n/Váhom
Pobočka Nitra
 Braneckého 2, 949 01 Nitra
Pobočka Zvolen
 Jesenského 15, 960 01 Zvolen

Pobočka Žilina
 A. Rudnaya 90, 010 01 Žilina
Pobočka Košice
 Krmanova 5, 040 01 Košice
Pobočka Prešov
 Budovateľská 53, 080 01 Prešov
Pobočka Tatranská Štrba
 Štefánikova 24, 059 41 Tatranská Štrba