

WIŚNIOWSKI

Declaration of Performance

Declaration no.: 1079/CPR/2018

1. Unique identification code of the product type:	ECO BASIC, ECO BASIC UNI –	external steel d	oor	
2. Identification number:	Corresponding to the ser	rial number o	on the	door nameplate
3. Application and scope of use of the building product:	ECO BASIC, ECO BASIC UNI ex The door is intended for use and general construction build	as a vertical ba	af steel se arrier in p	amless door. rivate, industrial
4. Manufacturer:	WIŚNIOWSKI Sp. z o.o. S.K.A. PL 33-311 Wielogłowy 153			
5. System for assessment and verification of stability of performance:	3			
6. Harmonised standard:	PN-EN 14351-1+A1:2010/Ap standard, performance chara			
	without resistance to fire and			
7. Notified body:	without resistance to fire and Instytut Techniki Budowlanej (identification number of the	/or smoke leaka (Building Resea notified body: 14	ge charac rch Institu	teristics.
7. Notified body:	without resistance to fire and Instytut Techniki Budowlanej (identification number of the Classification no. 1194/13/R3 Test reports no. LK01-1194/1	/or smoke leaka (Building Resea notified body: 14 37NK	ge charac rch Instit 188)	teristics. ute)
 7. Notified body: 8. Declared performance: 	without resistance to fire and Instytut Techniki Budowlanej (identification number of the Classification no. 1194/13/R3	/or smoke leaka (Building Resea notified body: 14 37NK	ge charac rch Institu 488) •1194/13/	teristics. ute)
v w v w w	without resistance to fire and Instytut Techniki Budowlanej (identification number of the Classification no. 1194/13/R3 Test reports no. LK01-1194/1 1194/13/R32NF	/or smoke leaka (Building Resea notified body: 14 87NK 3/R33NK, LK00-	ge charac rch Institu 488) •1194/13/ •ments 51 p.4.14 51 p.4.5 51 p.4.2	teristics. ute) /R37NK, LFS00-
v w v w w	without resistance to fire and Instytut Techniki Budowlanej (identification number of the Classification no. 1194/13/R3 Test reports no. LK01-1194/1 1194/13/R32NF Characteristic Air permeability Water tightness Wind load resistance Heat transfer	/or smoke leaka (Building Resea notified body: 14 7NK 3/R33NK, LK00 Require PN-EN 143 PN-EN 143 PN-EN 143	ge charac rch Institu 488) •1194/13/ •ments 51 p.4.14 51 p.4.5 51 p.4.2	teristics. ute) /R37NK, LFS00- Test results Class 2* Class 4B* Class C1
8. Declared performance:	without resistance to fire and, Instytut Techniki Budowlanej (identification number of the Classification no. 1194/13/R3 Test reports no. LK01-1194/1 1194/13/R32NF Characteristic Air permeability Water tightness Wind load resistance Heat transfer enings or glazed: No data	/or smoke leaka (Building Resea notified body: 14 7NK 3/R33NK, LK00 Require PN-EN 143 PN-EN 143 PN-EN 143	ge charac rch Institu 488) •1194/13/ •ments 51 p.4.14 51 p.4.5 51 p.4.2	teristics. ute) /R37NK, LFS00- Test results Class 2* Class 4B* Class C1
 8. Declared performance: * – Doors with ventilation grille, ventilation op Door parameters according to the serial numb 9. The performance of the processory 	without resistance to fire and, Instytut Techniki Budowlanej (identification number of the Classification no. 1194/13/R3 Test reports no. LK01-1194/1 1194/13/R32NF Characteristic Air permeability Water tightness Wind load resistance Heat transfer enings or glazed: No data	/or smoke leaka (Building Resea notified body: 14 7NK 3/R33NK, LK00 PN-EN 143 PN-EN 143 PN-EN 143 PN-EN 143 PN-EN 143	ge charac rch Institu 488) •1194/13/ •ments 551 p.4.14 551 p.4.2 551 p.4.2 551 p.4.12	teristics. ute) /R37NK, LFS00- Test results Class 2* Class 4B* Class C1 1.7 [W/m ² K] e characteristics. This

WIŚNIOWSKI Sp. z o.o. S.K.A.

mgr inż. Daviusz Złocki Durcktor Biurd-Koństrukcyjnego

(first and last name and signature of the authorized person)



CE

Wielogłowy, 01/10/2018