

NATIONAL DECLARATION OF PERFORMANCE NR **SPARK2/RC3/01/2018/EN**

1. Name and trade name of product: *Steel, fire resistant and/or smoke control interior doors, system STALPRODUKT – SPARK 2 – full doors, single leaf, with single point lock, with declared burglary resistance in class RC3*
2. Unique identification code of the product: *SPARK 2 KLASA RC3 EI₃₀*
3. Intended use: *steel doors SPARK 2 in the system STALPRODUKT are intended to be used as interior doors.*
4. Name and address of manufacturer and place of production: *Stalprodukt-Zamość Sp. z o.o. ul. Kilińskiego 86 22-400 Zamość.*
5. Name and address of authorized representative, if established: *not applicable*
6. National system of assessment and verification of constancy of performance: *1*
7. National technical specification:

7a. Polish norm *does not concern*.....

Name of the accredited certification body, accreditation number and national certificate number or name of the accredited laboratory / laboratories and accreditation number:

..... *does not concern*.....

7b. National Technical Assessment: *ITB-KOT-2018/0623 edition 1*

Technical Assessment Unit / National Technical Assessment Unit:

Institut Techniki Budowlanej, Zespół Laboratoriów Badawczych accredited by Polskie Centrum Akredytacji – Accreditation Certificate nr AB023 ITB o/Poznań

Name of the accredited certification body, accreditation number and certificate number:

„CERTBUD” Sp. z o.o. accreditation number AC158, NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE Nr AC 158-UWB-W1403

8. *Declared performance:*

Essential characteristics for construction products for intended usage or usages	Declared performance			Adnotations:
Deviations of dimensions	Class 2			
Rectangularity of door leaf	Class 2			
Flatness of door leaf	General flatness	Klasa 3		
	Local flatness	Class 1		
Correct performance of doors	Doors work seamlessly			
Operational forces	Class 1			
Resistance to static vertical loads acting on the surface of the door leaf	Class 2			
Resistance to static torsion	Class 2			
Resistance to impact of heavy and soft body	Class 2			
Resistance to impact of hard body	Class 2			
Resistance to repeated opening and closing (mechanical durability)	Class 4			
Burglar resistance	RC3			
Air permeability	Class 2, Class D			
Acoustic insulation	Class D ₁ acc. to indicator R _{s1}	Class D ₂ acc. to indicator R _{s2}	Class R _w acc. to indicator R _w	
	35	30	42dB	
Fire resistance	EI ₃₀			
Smoke control	S _a , S ₂₀₀			

9. The performance of the product identified above is in conformity with the declared performance in point 8. The national declaration of performance is issued under the sole responsibility of the manufacturer according to the ACT of 16 April 2004 on construction products.

Signed for and on behalf of the manufacturer by:

Piotr Antosiak – Samodzielny inspektor ds. Kontroli Jakości

.....
(name and surname and position)

Zamość 2018.11.19

.....
(place and date of issue)

Stalprodukt
ZAMOŚĆ Sp. z o.o.
Samodzielny Inspektor
ds. Kontroli Jakości
mgr inż. Piotr Antosiak
.....
(signature)