

NATIONAL DECLARATION OF PERFORMANCE No. 74/DWU/2019

- 1. Name and trade name of the construction product: HALSPAN system wooden internal entrance door
- 2. Construction product type designation: Fire and smoke protection door, single leaf, full and glazed, rebated LEDA El60
- 3. Intended use(s): for use as internal entrance doors in residential, public and community buildings.
- 4. Name and address of the registered office of the manufacturer and place of manufacture of the product: ERKADO Sp. z o.o., Gościeradów-Folwark, Osiedle POM 8, 23-275 Gościeradów
- 5. Name and business address of the authorised representative, if any: not applicable
- 6. National system used to assess and verify constancy of performance: System 1
- 7. National Technical Specification:
- 7a. Polish product standard: not applicable

Name of accredited certification body, accreditation number and national certificate number

or name of accredited laboratory(s) and accreditation number: not applicable

7b. National Technical Assessment: National Technical Assessment ITB-KOT-2018/0407 Issue 1 HALSPAN system wooden internal entrance doors.

Technical Assessment Body/National Technical Assessment Body: Building Research Institute

Name of accredited certification body, accreditation number and certificate number: Certification Body "CERTBUD"

Sp. z o.o., accreditation number AC 158, National Certificate of Constancy of Performance No. AC-158-UWB-W1353

8 Declared performance characteristics:

Essential characteristics of the construction product for the		ended use or uses	Declared performance characteristics	Comme
			Characteristics	1113
Sash dimension deviations			Class 2	
Dimensional deviations of the do	or frames: wooden			
- external height and width /			+/- 5.0 mm	
- rebate height / rebate width			+/- 2.0 mm / +/- 1.0 mm	
- clear height / clear width			+/- 3.0 mm / +/- 1.0 mm	
- difference in clear length of opposing frame members,			+/- 3.0 mm	
- rebate clearance between sash and frame			+ 2.0/-1.0 mm	
Dimensional deviations of steel fi				
- rebate height / rebate width			+/- 2.0 mm / +3.0/-1.0 mm	
- clear width			+3.5/-1.5 mm	
- position of hinges			+/- 1.0 mm	
Rectangularity and flatness of the	e wings:			
- corner rectangularity deviations			Class 2	
- deviations of overall flatness			Class 3	
- local flatness deviations			Class 1	
Correctness of operation	Smooth running without any braking or rubbing of the		of the sash against the frame	
Operational forces Class 1 - doors e		Class 1 - doors equipped with locking devices		
		hout closing devices		
Resistance to vertical static loads acting in the plane of the sash			Class 3	
Static torsion strength			Class 3	
Resistance to soft and heavy impact			Class 3	
Wing resistance to hard body impact			Class 3	
Door resistance to repeated opening and closing cycles			C5	
Air permeability			Class 2	
Sound insulation			Class R _w =32 dB	
Fire resistance class			El ₂ 60	
Smoke class			Sa and S 200	
9) The performance of the produc	t identified above is in conform	nity with all declared	performance characteristics lister	d in point 8.

(9) The performance of the product identified above is in conformity with all declared performance characteristics listed in point 8. This national declaration of performance is issued in accordance with the Act of 16 April 2004 on construction products, under the sole responsibility of the manufacturer.

Signed on behalf of the Manufacturer:

Eugene Nowosielski -Head of Administration

(name and position)

Gościeradów, 02.01.2019

(place and date of issue)

O DRZWI WEWNĘTRZNE

Gościeradów-Folwark Osiedle POM 8 23-275 Gościeradów tel. (15) 838 10 57, fax (15) 838 18 84 e-mail: biuro@erkado.pl O DRZWI ZEWNĘTRZNE

(signature)

ds. Administracji

Chwałowice 156, 37-455 Radomyśl tel. (15) 845 33 88, fax (15) 845 34 05 e-mail: dz@erkado.pl

owosielski

www.erkado.pl

ERKADO Sp. z o.o. Gościeradów-Folwark Osiedle POM 8 23-275 Gościeradów NIP 715-19-42-790