

## **DECLARATION OF PERFORMANCE**



No: DoP - 103-2021

1	Product Type: Unique identification code of the product-type	Sliding refrigeration door
2	Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):	SD
3	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:	SD doors are designed for controlled access to the refrigeration rooms
4	Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5)::	ProfHolod Ltd. 141100, Moscow region, Schelkovo district, Schelkovo, Agrohim territory, building 58. Tel.: +7 (495) 745-01-37, E-mail: info@profholod.com
5	Contact address: Name and contact address of the official representative in EU	Self-employed Akopyan A. Cont. address: Ernst-Lemmer Str. 14 35041 Marburg, DE 255 410046, Tel.: 0049 174 922 35 16, E-mail: arakel@arakel.de
6	AVCP: System of assessment and verification of constancy of performance (AVCP):	System 3
7	Harmonized standard: Notified bodies: In case of the Declaration of Performance (DoP) concerning a construction product covered by a harmonised standard	EN 13241:2003+A2:2016  Building Research Institute – Certification Company, Ltd. (VUPS), NB 1516, Prague, Prazska 16, Czech Republic.  Test report VUPS: No. A 030/ 2020, Issue date: 31.03.2020.
8	Notified body (ETA):	Not applicable (refer to item 7)

## 9 Declared performance:

Essential characteristics	Performance	Requirements	Harmonised technical specification
Air permeability	Class 5	4.4.6	
Water tightness	Class 2	4.4.1	
Resistance to wind load	Class 4	4.4.3	1
Thermal resistance (where relevant)	Calc. acc. Annex B	4.4.5	1
Mechanical aspects – Verification of functionality of the commercial door	PASS (no damage)	4.2.3	EN 13241-1:2003+A2:2016
Mechanical aspects - Strength	PASS (no damage)	4.2.3	7
Definition of geometry of glass components	NPD	4.2.5	1
Release of dangerous substances	NPD	4.2.9	1
Operating forces (for power operated doors)	NPD	4.3.3	

10	The performance of the product identified in points 1 and 2 is in conformity with the declared performance point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified point 4.			
Signe	ed for and on behalf of the manufacturer by :			
Sergey Tokmakov General Director of ProfHolod Ltd. Schelkovo, Russia, 01/04/2021		Signature		



## ProfHolod Ltd.

141100, Moscow region, Schelkovo district, Schelkovo, Agrohim territory, building 58. Tel.: +7 (495) 745-01-37, E-mail: info@profholod.com

EN 13241:2003+A2:2016

Sliding refrigeration door, SD

Product is intended for controlled access to the refrigeration rooms

Water tightness

Class 2

Resistance to wind load

Class 4

Thermal resistance

Calc. acc. Annex B

Air permeability

Class 5