#### **DECLARATION of PERFORMANCE**

№ 03-DoP-06/04/2021

In accordance with Regulation (EU) No 305/2011 of the European Parliament and of the Council laying down harmonised conditions for the marketing of construction products (CPR EU 305/2011)

1. Unique identification code of the product-type:

## Fibre – cement flat sheets NT 68 11 82 00 00

Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

#### IF-DAH FS NT

2. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

### Fibre-cement flat sheets for internal wall and ceiling finishes, external wall and ceiling finishes

3. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 (5):

# LTD IVANO–FRANKIVSK-DAH, Ivano–Frankivsk region, Tysmenytsia district, Yamnytsia, Yaremchuk st., apt. 2/1, Ukraine, 77422 tel: + 380 342 58 37 66; + 380/067/ 34 42 819 www.ifdah.com.ua; e-mail: roofsales@ifcem.if.ua Responsible person: Vasyl Kovalchuk

5. System or systems of assessment and verification of constancy of performance:

#### SYSTEM 3

6.a Name and identification number of the of notified body (in case of the declaration of performance concerning construction product covered by a harmonized standard):

Technical and Testing Institute of Construction Prague, s. p.

Notified Body No. 1020 Branch 0700– Ostrava, U Studia 278/ 14, 700 30 Ostrava, Czech Republic

Performed the initial type test under system 3 according to EN 12467:2012+A2:2018. Test Report No.1020- CPD-070059217 as of 6 April 2021.

PAVUS, a.s. Notified body No. 1391 Prosecká 412/74, 190 00 PRAHA 9 – Prosek, Czech Republic

Performed reaction to fire testing and classification according EN 13501-1. Test report No. PK1-01-21-008-E-0, dated February 5th, 2021.

#### 7. Declared performance:

Essential characteristics	Performance	Harmonized technical specification
Type of sheets	NT	EN
Intended use category	A	12467:2012+A2:2018
Class of strength	4	Fibre-cement flat sheets
Mechanical resistance/		Product specification
Bending strength ambient	Min 18 MPa	and test methods
condition		
Density	$\geq 1700 \text{ kg/m}^3$	
Reaction to fire	$A1, A1_{\rm fl}$	
Water impermeability	No water drops	
Dimensional variations	Level 1	
Release of dangerous	NPD	
substances		
Durability against warm water	RL ≥0,75	
Durability against soak/dry	RL ≥0,75	
Durability against freeze-thaw	RL ≥0,75	
Durability against heat - rain	Pass	

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

# EN 12467:2012+A2:2018 Fibre-cement flat sheets Product specification and test methods

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

This declaration of performance is posted on our site: www.ifdah.com.ua.

Signed for and on behalf of the manufacturer by:

Oksana Minchenk	ko - Head of Testing La (name and function)	boratory IFDAH
<u>v. Yamnytsia</u> .2025		
(place and date of issue)		(signature)
		НАЧАЛЬНИК ЛАБОРАТОРІЇ З КОНТРОЛЮ ВИРОБНИЦТВА ТА ВИПРОБУВАНЬ ТОВ "ІВАНО-ФРАНКІВСЬК-ДАХ"



#### 1020

#### LTD IVANO-FRANKIVSK-DAH

v. Yamnytsia, Ukraine,77422

21

03-DoP-06/04/2021

EN 12467: 2012+A2:2018

#### Fibre-cement flat sheets

#### **IF-DAH FS NT**

Fibre cement flat sheets for internal and external walls and ceilings

Sizes:

Width (W):  $1220 \pm 3.6 \text{ mm}$ <sup>x</sup> Length (L<sup>x</sup>):  $L \pm 5 \text{ mm}$ 

 $(L^x = 3050, 1525 \& so on)$ Thickness 6 - 18 mm (± 10 %) Class 4, Category A

Reaction to fire A1, A1<sub>fl</sub>

Water impermeability, h No water drops

Dangerous substances NPD

Warm water, 56 days  $R_L > 0.75$ 

Soak – Dry, 50 cycles  $R_L > 0.75$ 

Freez-thaw resistance, 100  $R_L > 0.75$ 

Heat rain, 50 cycles no cracks, delamination & other visual defects