

CERTIFICATE OF CONFORMITY

NO. Z/002/009/21

Name and address of the certificate holder	OLAN Sp. z o.o. ul. Korczewska 57, Żabokliki, 08-110 Siedlce
Name and address of the manufacturer	OLAN Sp. z o.o. ul. Korczewska 57, Żabokliki, 08-110 Siedlce
Product description	Aluminium frame scaffolding
Model/type of the product	ALU EURO+
Certification Program	P-CD/ZW - „N” type program as understood under the standard PN-EN ISO/IEC 17067:2014-01
The product meets the requirements	PN-EN 12810-1:2010 PN-EN 12811-1:2007
Certificate validity	From 25 June 2021 to 24 June 2024
Rights and duties of the certificate holder are stated in:	Agreement No. 009/21 for the application of the conformity certificate of 25 June 2021

This certificate confirms compliance of the product with the requirements. The certificate applies only to scaffolding when completed in accordance with the attachment.

NOTE:

- This certificate concerns aluminium frame scaffolding type ALU EURO+, whose technical data, load classes and information on installation and the scope of application are contained in “ALU EURO+ scaffoldings, DTR – Operation and maintenance manual [Installation manual]” Żabokliki, 2020, issue 1 202001.
- The certificate covers scaffoldings in typical assemblies presented in the appendix (page 2/3).
- A detailed list of the elements of which the scaffolding covered by the certificate is composed has been given in the appendix (page 1/3).
- Sieć Badawcza Łukasiewicz – IMBIGS pursuant to the requirements of the standard 17065:2013-03 performs supervision over the certificate in accordance with the certification program P-CD/ZW covered by the scope of certification.

**DIRECTOR OF
QUALITY AND CERTIFICATION CENTRE**



Michał Koźlik, Msc Eng



INSTITUTE DIRECTOR



Marcin M. Kruk, PhD Eng

**Appendix to Certificate of conformity no. Z/002/009/21
Issue 1, date of issue 25 June 2021
page 1/3**

List of the elements of which the Aluminium Frame Scaffolding ALU EURO+ covered by the certificate is composed		
Element name	Catalogue number	Material
Aluminium frame	RFA-07200; RFA-07150; RFA-07100; RFA-07066.	Aluminium
Double aluminium handrail	RFA-01307; RFA-01257; RFA-01207; RFA-01157; RFA-01109; RFA-01073.	Aluminium
Front handrail	RFS-15073.	Steel
Aluminium front frame	RFA-00073.	Aluminium
Handrail post	RFA-40073; RFA-04073.	Aluminium
Aluminium walkway	RFA-32307N/2,5; RFA-32257N/2,5; RFA-32207N/2,5; RFA-32157N/2,5; RFA-32109N/2,5; RFA-32073N/2,5.	Aluminium
Diagonal bracing	RFS-50307; RFS-50257; RFS-50207.	Steel
Horizontal bracing	RFS-55307; RFS-55257; RFS-55207.	Steel
Aluminium and plywood pass-by walkway with ladder	RFA-60307N; RFA-60307L; RFA-60257N; RFA-60257L.	Aluminium / Plywood
Adjustable baseplate	RFS-12160.	Steel
Transverse U-transom	RFS-22073.	Steel
Initial stairs U-transom	RFS-22730.	Steel
Wooden sideboard	RFS-20073; RFS-20109; RFS-20157; RFS-20207; RFS-20257; RFS-20307.	Wood / Steel
Aluminium stairs Perforated Trp	RFA-30307SK; RFA-30257SK; RFA-35307SK; RFA-35257SK.	Aluminium
Aluminium stairs handrail Trp	RFA-31257; RFA-31307.	Aluminium
Inner stairs handrail	RFS-32001.	Steel
Inner stairs guardrail	RFS-32002.	Steel
Bracket with clamp	RFS-12073; RFS-12074; RFS-12036.	Steel
Security pin	RFS-00011.	Steel
Anchoring connector with hook	RFS-17040; RFS-17085; RFS-17130; RFS-17300.	Steel
Walkway protection	RFS-16036; RFS-16073.	Steel
Cross coupler KPL.	ZNN-ZB02CH.	Steel
Swivel coupler KPL.	ZNN-ZB01CH.	Steel

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Warsaw, 12 August 2021



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**Appendix to Certificate of conformity no. Z/002/009/21
Issue 1, date of issue 25 June 2021
page 2/3**

Description of a typical unscreened working aluminium frame scaffolding ALU EURO+		
Scaffolding system identifier acc. to PN-EN 12810-1:2010	Scaffolding EN 12810-3D-SW06/307-H1-A-LS*	
Classification in accordance with the standard EN 12810-1:2010	System width	SW06
	Load class	3D
	Clearance height	H1
	Protective screen	A
	Means of access in the vertical plane	LS
	Maximum platform height	24,2 m
Wind load	In accordance with the assembly manual and standard PN-EN 12810-1:2010 point 8.3	
Assembly and operation manual	"ALU EURO+ scaffoldings, DTR-Operation and maintenance documentation [Assembly manual]" Żabokliki 2020, issue 1 202001 complies with the requirements set out in point 9.2 of the standard PN-EN 12810-1:2010	

*for the longest walkway. A typical completed assembly also includes walkways with length of 257.

Description of a typical unscreened working aluminium frame scaffolding ALU EURO+		
Scaffolding system identifier acc. to PN-EN 12810-1:2010	Scaffolding EN 12810-3D-SW06/307-H1-B-LS*	
Classification in accordance with the standard EN 12810-1:2010	System width	SW06
	Load class	3D
	Clearance height	H1
	Protective screen	B
	Means of access in the vertical plane	LS
	Maximum platform height	24,2 m
Wind load	In accordance with the assembly manual and standard PN-EN 12810-1:2010 point 8.3	
Assembly and operation manual	"ALU EURO+ scaffoldings, DTR-Operation and maintenance documentation [Assembly manual]" Żabokliki 2020, issue 1 202001, complies with the requirements set out in point 9.2 of the standard PN-EN 12810-1:2010	

*for the longest walkway. A typical completed assembly also includes walkways with length of 257

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Appendix to Certificate of conformity no. Z/002/009/21

Issue 1, date of issue 25 June 2021

page 3/3

Confirmation of the fulfilment of requirements acc. to the standard PN-EN 12810-1:2010 and PN-EN 12811-1:2007	
Requirement	Confirmation of requirement fulfilment
Technical requirements	The product complies with the standards the PN-EN 12810-1:2010 and PN-EN 12811-1:2007, in the scope applicable thereto, specified in the manufacturer's documentation and this certificate
Load classes	Load classes, in accordance with table 3 contained in point 6.1.3 of the standard PN-EN 12811-1:2007, were specified in "ALU EURO+ scaffoldings, DTR-Operation and maintenance documentation [Assembly Manual]" Żabokliki 2020, issue 1 202001
Marking	The manufacturer marks the elements of the product in accordance with point 10 of the standard PN-EN 12810-1:2010.
Assembly and operation manual	"ALU EURO+ scaffoldings, DTR-Operation and maintenance documentation [Assembly manual]" Żabokliki 2020, issue 1 202001 complies with the requirements set out in point 9.2 of the standard PN-EN 12810-1:2010.

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