

CERTIFICATE OF CONFORMITY

NO. Z/002/033/23

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	Modular scaffolding
Model/Type of the product	R+ OLAN
Certification Program	P-CD/ZW - „N” type program within the meaning of PN-EN ISO/IEC 17067:2014-01 standard
The product meets the requirements	PN-EN 12810-1:2010 PN-EN 12811-1:2007
Certificate validity	From 11 September 2023 to 10 September 2026 The certificate was updated on 13 November 2023
Rights and duties of the certificate holder are stated in:	Agreement No. 033/23 on the application of the certificate of conformity of 11 September 2023

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

NOTE:

- This certificate applies to the R+ OLAN modular scaffolding, the technical data of which, load classes, as well as information on assembly and scope of use are included in the „Modular R+ OLAN Scaffolding, DTR - Operation and Maintenance Documentation [Assembly Manual]” Żabokliki 2022, edition 2022.07.
- The certificate covers scaffolding in typical structures presented in the annex (page 2/3).
- A detailed list of the scaffolding components included in the certificate is provided in the annex (page 1/3).
- Sieć Badawcza Łukasiewicz - WIT, in accordance with the requirements of standard ISO/IEC 17065:2012, supervises the certificate in accordance with the P-CD/ZW certification program covered by the scope of the accreditation.

DIRECTOR OF THE
QUALITY AND CERTIFICATION CENTER


mgr inż. Michał Koźlik

Warsaw, 13 November 2023



DIRECTOR OF THE INSTITUTE


dr inż. Marcin M. Kruk

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List of components included in the R+ OLAN Modular Scaffolding covered by this certificate		
Name	Catalogue number	Material
R+ stand	RSR-04100; RSR-04150; RSR-04200; RSR-04300; RSR-04400.	Steel
Initial element	RSR-03000.	Steel
Steel O-bolt, horizontal	RSR-02073; RSR-02109; RSR-02157; RSR-02207; RSR-02257; RSR-02307.	Steel
Transverse U-bolt	RSR-03073.	Steel
Vertical brace	RSR-05073; RSR-05109; RSR-05157; RSR-05207; RSR-05257; RSR-05307.	Steel
Steel deck	RFS-84073; RFS-84109; RFS-84157; RFS-84207; RFS-84257; RFS-84307.	Steel
Steel platform „O”	RSR-99073/1,2; RSR-99109/1,2; RSR-99157/1,2; RSR-99207/1,2; RSR-99257/1,2; RSR-99307/1,2.	Steel
Aluminium-plywood access platform with a ladder	RFA-60257N; RFA-60307, RSR-60257N, RSR-60307N.	Aluminium / Plywood
Platform protection element	RSR-09036; RSR-09073; RSR-09109; RSR-09157; RSR-09207; RSR-09257; RSR-09307.	Steel
Adjustable stand	RFS-12160.	Steel
Bracket „O”	RFS-13036; RFS-13073	Steel
Bracket „U”	RSR-12039; RSR-12073	Steel
Anchoring connector with a hook	RFS-17040; RFS-17130; RFS-17300.	Steel
Wooden sideboard	RSR-20073; RSR-20109; RSR-20157; RSR-20207; RSR-20257; RSR-20307.	Wood / Steel
Aluminium stairs	RFA-30257; RSR-30257; RFA-30307; RSR-30307; RFA-35257; RSR-35257; RFA-35307; RSR-35307.	Aluminium
External railing for stairs	RSR-31257, RSR-31307	Steel
Internal railing for stairs	RFS-32001	Steel
Cross join set	ZNN-ZB02CH	Steel
Rotary joint set	ZNN-ZB01CH	Steel

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Characteristics of a typical R+ OLAN uncovered modular steel working scaffold		
Marking of the scaffolding system according to PN-EN 12810-1:2010	Scaffolding EN 12810-3D-SW06/307-H1-A-LS*	
Classification in accordance with EN 12810-1:2010	System width	SW06
	Load class	3
	Clearance height	H1
	Protective cover	A
	Vertical access method	LS
	Maximum platform height	24,2 m
Wind load	In accordance with the assembly manual and the PN-EN 12810-1:2010 standard point 8.3	
Installation and use manual	„Modular Scaffolding R+ OLAN, DTR - Operation and Maintenance Documentation [Assembly manual]” Żabokliki 2022, edition 2022.07 complies with the requirements set out in point 9.2 of the PN-EN 12810-1:2010 standard	

*for the longest deck. The typical structure also includes decks with a length of 257.

Characteristics of a typical R+ OLAN covered modular steel working scaffold		
Marking of the scaffolding system according to PN-EN 12810-1:2010	Scaffolding EN 12810-3D-SW06/307-H1-B-LS*	
Classification in accordance with EN 12810-1:2010	System width	SW06
	Load class	3
	Clearance height	H1
	Protective cover	B
	Vertical access method	LS
	Maximum platform height	24,2 m
Wind load	In accordance with the instructions for assembly and use and the PN-EN 12810-1:2010 standard point 8.3	
Installation and use manual	„Modular Scaffolding R+ OLAN, DTR - Operation and Maintenance Documentation [Assembly manual]” Żabokliki 2022, edition 2022.07 complies with the requirements set out in point 9.2 of the PN-EN 12810-1:2010 standard	

*for the longest deck. The typical structure also includes decks with a length of 257.

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Confirmation of compliance with the requirements according to PN-EN 12810-1:2010 and PN-EN 12811-1:2007 standards	
Requirement	Confirmation of compliance with the requirement
Technical requirements	The product complies with the PN-EN 12810-1:2010 and PN-EN 12811-1:2007 standards, to the extent applicable to it, specified in the manufacturer's documentation and in this certificate.
Load classes	The load classes in accordance with table 3 in point 6.1.3 of PN-EN 12811-1:2007 are specified in „Modular Scaffolding R+ OLAN, DTR - Operation and Maintenance Documentation [Assembly Manual]” Żabokliki 2022, edition 2022.07.
Marking	The manufacturer marks the elements of the product in accordance with point 10 of PN-EN 12810-1:2010.
Installation and use manual	„Modular Scaffolding R+ OLAN, DTR - Operation and Maintenance Documentation [Assembly manual]” Żabokliki 2022, edition 2022.07 complies with the requirements specified in point 9.2 of the PN-EN 12810-1:2010 standard.

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