

# CERTIFICATE OF CONFORMITY

## NO. Z/002/024/25

Name and address of the certificate holder	TELKA S.A. ul. Warszawska 6 56-400 Spalice
Name and address of the manufacturer	TELKA S.A. ul. Warszawska 6 56-400 Spalice
Product description	Frame scaffolding
Model/type of the product	tFRAME   UNICO 73
Certification Programme	P-CD/ZW – “N” type programme within the meaning of 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 30 September 2025 to 29 September 2028
Rights and duties of the certificate holder are stated in	Agreement no. Ł-WIT/GK_S/2025/150 on the use of the certificate of conformity dated 30 September 2025

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

### NOTES:

- This certificate applies to tFRAME | UNICO 73 frame scaffolding, the technical data and load class of which, as well as and assembly instructions are included in the “Operation and Maintenance Manual, tFRAME | UNICO 73 frame scaffolding” issue 2, 06.2025/UNICO73.
- This certificate covers the scaffolding in typical structures presented in attachment (page 3/3).
- A detailed list of components included in the scaffolding covered in this certificate is presented in attachment (page 1/4, 2/4).
- In line with the requirements of standard PN-EN ISO/IEC 17065:2013-03, the Sieć Badawcza Łukasiewicz – WIT, supervises the certificate in accordance with the certification programme P-CD/ZW included in the accreditation scope.

HEAD OF THE QUALITY  
AND CERTIFICATION CENTRE



mgr inż. Michał Kozlik



DEPUTY QUALITY AND  
COMMERCIALISATION DIRECTOR



dr hab. Grzegorz Gudzbeler

**Attachment to CERTIFICATE OF CONFORMITY NO. Z/002/024/25**

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List of components included in the tFRAME UNICO73 frame scaffolding covered by the certificate		
Component name	Catalogue number	Material
Screw jack	T0002.040; T0002.050; T0002.060	Steel
Steel frame	T2100.200; T2100.150; T2100.100; T2100.066; T2101.200	Steel
Walk-through frame	T2102.150	Steel
Frame beam	T2106.073	Steel
Steel deck STANDARD "U"	T2201.073; T2201.109; T2201.157; T2201.207; T2201.257; T2201.307	Steel
Alu-plywood circulation deck "U"	T2203.157; T2204.157; T2203.207; T2204.207; T2203.257; T2204.257; T2203.307; T2204.307	Aluminium + plywood
Diagonal bracing	T2302.157; T2300.207; T2300.257; T2300.307	Steel
Transverse bracing	T2304.073	Steel
Horizontal bracing	T2305.207; T2305.257; T2305.307	Steel
Steel rail	T2400.073; T2400.109; T2400.157; T2400.207; T2400.257; T2400.307	Steel
Double steel rail	T2403.157; T2403.207; T2403.257; T2403.307	Steel
Single end rail	T2401.073	Steel
Double end rail	T2402.073; T2426.073	Steel
End toeboard	T2405.036; T2405.073	Wood + Steel
Toeboard	T2406.073; T2406.109; T2406.157; T2406.207; T2406.257; T2406.307	Wood + Steel
Steel rail post	T2407.100	Steel
Steel rail post with protection	T2409.100; T2427.100	Steel
Universal steel handrail post with protection	T2411.200	Steel
End frame	T2412.073; T2413.073	Steel
Safety bar for deck	T2416.036; T2416.050; T2416.073	Steel
Bracket	T2502.036; T2503.036; T2505.073	Steel

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
List of components included in the tFRAME UNICO73 frame scaffolding covered by the certificate		
Component name	Catalogue number	Material
Steel walkthrough truss girder	T2500.514; T2500.614	Steel
Walkthrough girder transom	T2501.073	Steel
Starting beam	T2603.073	Steel
Anchor	T0700.030; T0700.050; T0700.060; T0700.080; T0700.100; T0700.110; T0700.130; T0700.150	Steel
Right angle coupler HEAVY	T0903.001	Steel
Swivel coupler HEAVY	T0904.001	Steel
Toeboard coupler	T0906.000	Steel
Rail coupler	T2900.000	Steel

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Characteristics of a typical unprotected frame scaffolding tFRAME UNICO73		
Designation of scaffolding system according to PN-EN 12810-1:2010	Scaffolding EN 12810-3N-SW06/307-H1-A-LA*	
Classification according to the standard EN 12810-1:2010	System width	SW06
	Load class	3N
	Clearance	H1
	Protective cover	A
	Vertical access method	LA
	Maximum platform height	24,2 m
Wind load	In accordance with the installation instructions and the standard PN-EN 12810-1:2010 item 8.3	
Assembly and usage instructions	"Operation and Maintenance Manual, tFRAME   UNICO 73 frame scaffolding" issue 2, 06.2025/UNICO73 is in line with requirements determined in item 9.2 of the standard PN-EN 12810-1:2010	

\*for the longest platform. A typical structure also includes platforms with a length of 257 [cm].

Characteristics of a typical tFRAME UNICO73 covered frame scaffolding		
Designation of scaffolding system according to PN-EN 12810-1:2010	Scaffolding EN 12810-3N-SW06/307-H1-B-LA*	
Classification according to the standard EN 12810-1:2010	System width	SW06
	Load class	3N
	Clearance	H1
	Protective cover	B
	Vertical access method	LA
	Maximum platform height	24,2 m
Wind load	In accordance with the installation instructions and the standard PN-EN 12810-1:2010 item 8.3	
Assembly and usage instructions	"Operation and Maintenance Manual, tFRAME   UNICO 73 frame scaffolding" issue 2, 06.2025/UNICO73 is in line with requirements determined in item 9.2 of the standard PN-EN 12810-1:2010	

\*for the longest platform. A typical structure also includes platforms with a length of 257 [cm].

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<b>Confirmation of compliance with requirements in line with standards PN-EN 12810-1:2010 and PN-EN 12811-1:2007</b>	
<b>Requirement</b>	<b>Confirmation of compliance with the requirement</b>
<b>Technical requirements</b>	<b>The product complies with PN-EN 12810-1:2010 and PN-EN 12811-1:2007 standards, within the scope applicable to it, as specified in the manufacturer's documentation and in this certificate.</b>
<b>Load classes</b>	<b>Load classes in accordance with Table 3 in section 6.1.3 of PN-EN 12811-1:2007 are specified in "Operation and Maintenance Manual, tFRAME   UNICO 73 frame scaffolding", Issue 2, 06.2025/UNICO73.</b>
<b>Marking</b>	<b>The manufacturer marks the product components in accordance with item 10 of the standard PN-EN 12810-1:2010.</b>
<b>Assembly and usage instructions</b>	<b>"Operation and Maintenance Manual, tFRAME   UNICO 73 frame scaffolding" issue 2, 06.2025/UNICO73 is in line with requirements determined in item 9.2 of the standard PN-EN 12810-1:2010</b>

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