



# CERTIFICATE OF CONFORMITY

0746/15.12.2023

## STEEL FAÇADE SCAFFOLDING SYSTEMS,

Type: MULTICOM

*designed for construction work (masonry, concrete casting, plastering, cladding, and others),  
and available in following system configuration:*

- |                                |                                |
|--------------------------------|--------------------------------|
| EN 12810-4D-SW09/105-H2-A-LA   | EN 12810-4D-SW09/150-H2-A-LA   |
| EN 12810-4D-SW09/180-H2-A-LA   | EN 12810-4N-SW09/200-H2-A-LA   |
| EN 12810-4N-SW09/250-H2-A-LA   | EN 12810-4N-SW09/300-H2-A-LA   |
| *EN 12810-4D-SW12/105-H2-A-LA  | *EN 12810-4D-SW12/150-H2-A-LA  |
| *EN 12810-4D-SW12/180-H2-A-LA  | *EN 12810-5N-SW15/150-H2-A-LA  |
| **EN 12810-5N-SW15/180-H2-A-LA | **EN 12810-5N-SW15/200-H2-A-LA |
| **EN 12810-5N-SW15/250-H2-A-LA |                                |

(\*) working platform with internal console;  
(\*\*) working platform with external console for material storage

Placed on the market and manufactured by **CONDOR S.p.A,**

Head office and manufacturing plant:

Industrial Area - 83040 Conza della Campania, Province of Avellino (AV) – ITALY,

Phone: +39 0827 39512, fax: +39 0827 36897.

This certificate attests that all the relevant characteristics of the constituent elements and the standard configurations of the scaffolding system, declared by the manufacturer in the Product Manual no. 18207, edition no.2, revision no. 0 from 05<sup>th</sup> of August 2011, are in accordance with the requirements specified in the reference standards

**EN 12810-1:2003, EN 12811-1:2003**

ICECON CERT carried out verifications regarding the characteristic performances (load capacity, positional stability, safety in operation and durability) of a scaffolding system representative for this products family, and performed the evaluation of the manufacturing process and the applied factory production control. ICECON CERT shall perform the continuous surveillance of product conformity by monitoring the factory production control.

Applicable conformity scheme: 3, according to EN ISO/CEI 17067:2013.

This certificate was first issued on 15<sup>th</sup> of December 2023 and will remain valid until 14<sup>th</sup> of December 2026, as long as the requirements specified in the reference standards, the constructive solution, the characteristic performances of the scaffolding system constituent elements, the intended use, the manufacturing process and the applied factory production control are not significantly modified, unless it is suspended or withdrawn by the certification body.

President,  
**Emeritus Prof. Polidor BRATU, Ph.D**

Bucharest, 15<sup>th</sup> of December 2023



ICECON CERT is a RENAR attested certification body: attestation certificate No. PR 049/22<sup>nd</sup> October 2021.

ICECON CERT reserves the right to maintain, withdraw, cancel or suspend the validity of this certificate, if the initial certification conditions are not maintained when the annual surveillances are performed.

Surveillance  
Stages

1<sup>st</sup> Stage  
30<sup>th</sup> of November  
2024

2<sup>nd</sup> Stage  
30<sup>th</sup> of November  
2025

3<sup>rd</sup> Stage  
30<sup>th</sup> of September  
2026