

Research Institute Labour and Social Affairs, v. v. i.

Testing and certification department
Jeruzalémská 1283/9
110 00 Prague 1, Czech Republic

## RILSA - OZC

## Issued

## **CERTIFICATE No. OZC/017/2025**

Manufacturer: Tomáš Eker

Bařiny 894

742 66 Štramberk Czech Republic

Identifications number: 09858253

*Product:* Free-standing aluminium scaffolding Eker, type:

"Module 1", "Module 2", "Module 2+" a "Module 3+"

The above-mentioned product has been assessed and found to be in accordance with selected requirements of the following standards:

- ČSN 73 8101:2018 "Scaffolding. Common regulations"
- ČSN 73 8102:1978 "Travelling and independent standing scaffolds" including Amendment
- ČSN EN 1004-1:2023 "Mobile access and working towers made of prefabricated elements -Part 1: Materials, dimensions, design loads, safety and performance requirements" (73 8112)
- ČSN EN 1004-2:2023: "Mobile access and working towers made of prefabricated elements Part 2: Rules and guidelines for the preparation of an instruction manual" (73 8113)

Integral part of this Certificate is Final Report No. OZC/ZP-015/2025, issued on 31 July 2025, containing test results and description of the product.

Certificate is valid until 31 July 2028

Date of Issue: 31 July 2025



Ing. Jiří Tilhon, Ph.D., LL.M. behalf RILSA-OZC

This certificate was issued in Czech and English versions. Both versions have the same validity