



ZAVOD ZA GRADBENIŠTVO SLOVENLIE

SLOVENIAN NATIONAL BUILDING AND CIVIL ENGINEERING INSTITUTE

Dimičeva ulica 12 1000 Ljubljana Slovenija

info@zag.si www.zag.si

Notified certification body NB 1404

# Certificate of constancy of performance

1404 - CPR - 3648

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction products

### self supporting double skin metal faced insulating panels

placed on the market under the name or trade mark of

### lvković Investment Group doo Ratina, Vladislava Maržika 7, RS-36212 Ratina, Serbia

and produced in the manufacturing plant

## Ivković Investment Group doo Ratina, fabrika TESLA PANELS Šimanovci, Njegoševa 2d, 22310 Šimanovci, R Serbia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

#### EN 14509:2013

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

### constancy of performance of the construction products.

This certificate was first issued on **5. 7. 2023** and will remain valid until **5. 7. 2026** as long as neither the harmonised standard, the construction products, the AVCP method nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Detailed information about the scope of the products is given in the annex to this certificate.

Ljubljana, 5. 7. 2023

Authorised signatory of the Certification body:

mag. Egon Milost, univ. dipl. inž. grad.





### Scope of the certificate:

Products with PIR insulating core:

Product type	Reaction to fire	Thickness of panels / density of core material	Type and thickness of metal facing	Intended use
Tesla TFV Pi	B – s2, d0	PANEL 1:  Panel thickness: 30 mm ± 15 %;  density of core material 31 kg/m³ ±  15 %	Thickness of galvanized	facing wall coverings to 0,8 mm ng: SP g profilation: roof
Tesla TFV Fries Bi				
Tesla TFV Frigo Pi Tesla TFH Pi			outside 0,5 to 1,0 mm	
7000 171111		PANEL 2:	inside 0,4 to 0,8 mm coating: SP	
Tesla TK5 Pi		Nominal panel thickness: 100 mm - 200 mm; density of core material 40 kg/m³ (-9,4 kg/m³; + 1,4 kg/m³)	metal facing profilation: S, M or gladio	

End of the Annex	