



ZAVOD ZA **GRADBENIŠTVO**

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 - 3380

(English translation from 25.10.2023, the original version is in Slovenian)

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

TRIMO d.o.o., Prijateljeva cesta 12, 8210 Trebnje, Slovenia

and produced in the manufacturing plants

Plant 1 and Plant 2.

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 26. 10. 2021 and will remain valid until 26. 10. 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products, the AVCP method nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 25. 10. 2023

Authorised signatory of the Certification body:

mag. Egon Milost, univ.dipl.inž.grad.





Scope of the certificate:

A) Plant 1 and Plant 2: Products for use as roofs, roof cladding, walls, wall cladding and ceilings

Product type	Joint design	Reaction to fire	Coating	Type and thickness of metal facing	Type of insulating core
Eco Light	FTV 50 to FTV 250		SP, PUR- PA, PVDF or without coating	Thickness of galvanized metal facing 0,45 mm to 0,9 mm (for SNV panels from 0,4 mm to 0,8 mm on the inner side and from 0,5 mm to 1,0 mm on the outer side)	MW 75 kg/m ³
Trimoterm Perform R	FTV 50 to FTV 250, FTV HL 50 to FTV HL 250, SNV 60 to SNV 200 and SNV 240 FTV 50 to FTV 250, FTV HL 50 to FTV HL 250	A2 – s1, d0			MW 100 kg/m ³
Trimoterm Perform C					MW 120 kg/m ³
Trimoterm Power T					MW 90 kg/m ³
Trimoterm Power S					MW 120 kg/m ³
Trimoterm Power B					
Trimoterm MW 140					MW 140 kg/m ³

B) Plant 1: Products for use as external walls, walls (including partitions) and wall cladding

Product type	Joint design	Reaction to fire	Coating	Type and thickness of metal facing	Type of insulating core
Qbiss One C Qbiss One S Qbiss One T	B-B, B-BF, BF-B, BF-BF, F-B, F-BF, BX; 80 to 250	A2 – s1, d0	SP, PUR- PA, PVDF or without coating	Thickness of galvanized metal facing 0,45 mm to 0,9 mm	MW 120 kg/m
Qbiss Screen MW	B-B, B-BF, BF-B, BF-BF, F-B, F-BF; 65 mm				MW from 85 kg/m³ to 140 kg/m³

End of the Annex