

Certificate of constancy of performance

1404 – CPR – 2446

In compliance with Regulation 305/2011/EU 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
Trimoterm B10S, Trimoterm B12S, Trimoterm PIR
(for use on roofs, external/internal walls and ceilings)

produced by

TRIMO, d.d.,

Prijateljeva cesta 12, 8210 Trebnje, Slovenia

in the manufacturing plant

TRIMO Inženjering d.o.o.,

Novo naselje 9, 22310 Šimanovci, Serbia

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

EN 14509:2013

under system 1 are applied and that

the products fulfil all the prescribed requirements set out above.

This certificate was first issued on 12. 2. 2015 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. It shall in any case cease to be valid on 12. 2. 2020.

Ljubljana, 12. 2. 2015



Certification Service:
Vesna Krajnc Brodar, B.Sc.

Vesna Krajnc Brodar



Certifikat o nespremenljivosti lastnosti

1404 – CPR – 2446

Skladno z Uredbo 305/2011/EU Sveta Evropske skupnosti in Evropskega parlamenta z dne 9. marec 2011 (Uredba o gradbenih proizvodih oziroma CPR), se ta certifikat nanaša na gradbene proizvode

Samonosilni izolacijski sendvič paneli z obojestranskim kovinskim opláčenjem

Trimoterm B10S, Trimoterm B12S, Trimoterm PIR

(za uporabo na strehah, zunanjih in notranjih stenah ter stropovih)

ki jih

TRIMO, d.d.,

Prijateljeva cesta 12, 8210 Trebnje

proizvaja v obratu

TRIMO Inženjering d.o.o.,

Novo naselje 9, 22310 Šimanovci, Srbija

Ta certifikat potrjuje, da so upoštevana vsa določila glede ocenjevanja in preverjanja nespremenljivosti lastnosti in glede lastnosti proizvodov, opisana v dodatku ZA standarda

EN 14509:2013

po sistemu 1 in da

proizvodi izpolnjujejo vse zgoraj predpisane zahteve.

Ta certifikat je bil prvič izdan 12. 2. 2015 in ostaja v veljavi toliko časa, dokler se ne spremenijo preskusne metode in/ali zahteve glede tovarniške kontrole proizvodnje, določene v zgoraj navedenem harmoniziranem standardu, ki se uporabljajo pri ocenjevanju lastnosti in deklariranih značilnosti, oziroma dokler se bistveno ne spremenijo proizvodi ali pogoji proizvodnje v obratu, vendar ne dlje kot do 12. 2. 2020.

Ljubljana, 12. 2. 2015



Certifikacijska služba:

Vesna Krajnc Brodar, univ.dipl.inž.geol.

Vesna Krajnc Brodar