





Certificate of constancy of performance No. 1325-CPR-1693

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 product(s)

Self-supporting double skin metal faced insulating panels TENAX W MW and TENAX TR MW S

with mineral wool core for internal and external walls and ceiling inside the building envelope, and for external wall, cladding, as specified in the annex,

PLACED ON THE MARKET UNDER THE NAME OF:

SIA "TENAX PANEL"

Spodrības iela 1, Dobele, Dobeles novads, LV-3701, Latvia; reg. No. 40203186964

AND PRODUCED IN THE MANUFACTURING PLANT(S): SIA "Tenax Panel", Spodrības iela 1, Dobele, Dobeles novads, LV-3701, Latvia

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

EN 14509:2013

Under system 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued on 2 January 2019 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by notified factory production control certification body.

2 January 2019

Martins Maskavs
Certification Manager



ertificate issued on 1 (one) page with Annex on 1 (one) page



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Product: Self-supporting double skin metal faced insulating panels *TENAX W MW and TENAX TR MW S* with mineral wool core for internal and external walls and ceiling inside the building envelope, and for external wall, cladding

Manufacturer: SIA "Tenax Panel", Spodrības iela 1, Dobele, Dobeles novads, LV-3701, Latvia

TENAX W MW

Characteristics	Panel type and criteria of conformit		
Core	MW		
Panel thickness, mm	50-95	100-195	200-250
Reaction to fire			
Panel thickness, mm	50-65	70-250	
	NPD	A2 s1,d0	
Fire resistance			
Izstrādājuma biezums, mm	50-95	100-145	150-250
	NPD	EI 60	El 120

TENAX TR MW S

Characteristics	Panel type and criteria of conformity
Core	MW
Panel thickness, mm	80-240
Reaction to fire	00210
	A2 s1,d0





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