

Inspecta Latvia has granted this certificate as proof that

Curtain walling:

made of aluminium/wood system „ALTO NOVA” (profile system manufacturer: „ G.S. Georg Stemeseder GmbH”) according to Annex

PRODUCED BY THE MANUFACTURER:

SIA AILE GRUPA

ADDRESS:

Pulvera iela 28, Liepāja, LV-3405, Latvija; reg. No. 42103034060

ADDRESS OF MANUFACTURER:

SIA Aile Grupa, Pulvera iela 28, Liepāja, LV-3405, Latvija.

CERTIFIED ACCORDING:

Certification scheme 2+, based on evaluation of Factory and Factory production control and surveillance, which includes evaluation of FPC.

PRODUCT COMPLIES WITH THE REQUIREMENTS OF STANDARD:

LVS EN 13830:2004

„Curtain walling - Product standard” declared properties: resistance to wind load, watertightness, thermal transmittance, air permeability.

CERTIFICATE ISSUED ON: 28.12.2012.


Martins Maskavs

Certification Manager



Certificate was first issued on the 14th January 2011 and remains valid as long as the conditions laid down in the above mentioned standard, related provisions and the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Certificate is issued on 1 (one) page
and it encloses annex on 1 (one) page

AS Inspecta Latvia
Skanstes street 54A, Riga
LV-1013, Latvia
Phone: +371 67 607 900

CEOC
INTERNATIONAL



Product: Curtain walling made of aluminium/wood system „ALTO NOVA” (profile system manufacturer: „ G.S. Georg Stemeseder GmbH”).

Manufacturer: SIA AILE GRUPA, Pulvera iela 28, Liepāja, LV-3405, Latvija.

No	Characteristics	Product ¹⁾
		Curtain walling made of profile systems
		„ALTO NOVA”
1.	Resistance to wind load	
	- test pressure, kN/m ²	2
	- frame deflection, kN/m ²	3
2.	Air permeability, class	AE
3.	Watertightness, class	R7
4.	Thermal transmittance, U _w , W/(m ² k)	<i>Manufacturer is able to declare Thermal transmittance for each product unit</i>
NOTE		
1) Properties declared by manufacturer are fully or partially based on test results provided by supplier.		

Martins Maskavs
Certification Manager



Annex issued on 1 (one) page