



**DECLARATION OF PERFORMANCE**  
**No...../2016/BENEFICIARY**

In accordance to the Regulation (EU) no. 305/2011 of the European Parliament laying down harmonized conditions for the marketing of construction products, SC AXA PLUS SRL hereby declares on oath that all conditions for placing and making available on the market the product type subject to this Declaration of Performance.

1. Sole identification code of the product type **ALUMIL ALUMINIUM PROFILES JOINERY  
 Series M6 SOLAR STANDARD PLUS – CURTAIN WALL**

2. Identification number–type, lot, serial number or any other element allowing the identification of the construction product as requested in the EU REGULATION 305/2011, article 11(4) **See Joinery table**

3. Envisaged use: **Curtain wall in domestic and commercial locations/civil and industrial construction**

4. Manufacturer: **SC AXA PLUS SRL, 60 Carpatilor St., Brasov, 500269, Romania**

5. Authorised representative: **Not applicable**

6. Assessment and Verification of Constancy of Performance (AVCP): **System 3**

7. Harmonized Standard: **EN 14351-1:2006 + A1: 2010**

8. Notified body: **The Institute IFT ROSENHEIM has conducted the Initial Type Test, in the system 3, in its capacity of notified body and has issued the testing and classification report no.432 27536/1, 108 24563 R1**

9. Main features (declared performances)

Main features	Performance	Harmonised technical specifications
Air permeability	A4	<b>EN 14351-1:2006 + A1: 2010</b>
Static water tightness	R7	
Dynamic water tightness	450 Pa/150 Pa	
Wind resistance	Wind load +_ 1,50 kN/m <sup>2</sup> Safety load +_ 2,25 KN/m <sup>2</sup>	

10. The performance of the product identified in sections 1 and 2 is compliant with the performance declared in section 9. The declaration herein is issued with the sole responsibility of the manufacturer identified in section 4.

Signed for and on behalf of SC AXA PLUS SRL by:

**Technical Manager  
 Catalin GHEVREC**

<b>CE</b>	
S.C. AXA PLUS SRL 60 Carpatilor St. Brasov locality, Brasov county, Romania 2016	
EN 14351-1 : 2006 +A1:2010	
ALUMIL aluminium profiles joinery series M6 SOLAR STANDARD PLUS – domestic and commercial locations/civil and industrial construction	
Operator .....	
Type .....	
Width ( mm)	
Height ( mm)	
Air permeability :	<b>class A4</b>
Static water tightness:	<b>class A7</b>
Dynamic water tightness:	<b>450 Pa/ 150 Pa</b>
Wind resistance : wind load+_ 1,50 kN/m <sup>2</sup> safety load+_ 2,25 kN/m <sup>2</sup>	

## CE marking

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*Subsemnata, **Pădure-Ghinescu Laura-Elena**, traducător și interpret autorizat pentru limbile engleză și franceză, titulară a autorizației nr. 30435 eliberată de Ministerul Justiției, certific exactitatea traducerii din limba Română în limba Engleză cu textul înscrisului ~~original~~ in copie, prezentat mie.*

*Undersigned, **Pădure-Ghinescu Laura-Elena**, sworn translator and interpreter for English and French languages, holder of Authorization no. 30435 issued by the Ministry of Justice, I hereby certify the exactness of the translation from Romanian language to English language with the text of the document in ~~original~~ copy, presented before me.*

*Traducător/ Translator,  
Pădure-Ghinescu Laura-Elena*