Series & Number Attested certificate energy auditor for buildings Certificate registration nr. in energy auditors book

Registration

Date

 $\mathsf{D} \quad \mathsf{D} \quad \mathsf{M} \quad \mathsf{M} \quad \mathsf{Y} \quad \mathsf{Y}$

A 0 0 1 4

0 1 8 1

2 2 0 3 1 2

Energy Performanc Certificate

Energy Performance of the Apartment	
Certification System : Calculation methodology of the building's energy performance *)	Energetic grade: 100.00
High energetic efficiency B C D E Low energetic efficiency	A
Annual specific energy consumption [kWh/m²/an]	117.19
CO2 emissions equivalent index [kgCO ₂ /m ² /an]	56.84
Annual specific energy consumption [kWh/m²/an] for:	Energy Class
Heat 24.91	A
Hot Water Consumption 67.27	D
Acclimatisation 10.75	A
Mechanical Ventilation 0.06	A
Artificial Lighting 14.21	А

Details regarding certified apartment:	Details	regarding	certified	apartment:
--	---------	-----------	-----------	------------

Address: Avalon Residence, ground floor, apt. A1-2

Apartment Type: Ground floor, middle

T 38, P120/3, Lot 1, Tunari, Ilfov

Apartment Orientation:

NW-SE

Building category: Housing block

Heated usable area:

65.8 m2

Height regime: GF +1

Heated usable volume:

167.79m2

Year of construction: 2011

Scope of energy certificate: Rent/Sale

Computer program used: Excel personal version, Calculation method **) Seasona

Details regarding energy auditors identification for buildings:

Grade & Name & Surname Signature & Stamp

Speciality of Energy auditor for buildings of Energy auditor for buildings

II , C+I Mladin Emilia - Cerna

Signed & Stamped

^{*)} Calculation method of buildings energy performance, approved by OMTCT nr. 157/2007according to law nr. 372/2005 regarding the buildings energy performance

^{**)} The used calculation method: Hourly/Monthly/Seasonally