

# ECCM

## EC CERTIFICATE OF CONFORMITY COMPLETE VEHICLES M1

Alexandra MINDRU

3. Vehicle fitted with eco-innovation(s) : No  
 3.1. General code of the eco-innovation(s)  
 3.2. Total CO2 emissions savings due to the eco-innovation(s)  
 3.2.2. WLTP savings (if applicable)  
 4. OVC hybrid electric vehicles : LPG/NG/Ethanol :  
 WLTP value : CO2 emissions : Charge sustaining Fuel consumption :  
 low : medium : high : extra-high : city : combined :  
 WLTP value : CO2 emissions : Charge depleting Fuel consumption :  
 combined :  
 5. Electric range of OVC hybrid electric vehicles :  
 Equivalent All Electric range (EAER) :  
 All Electric range (AER) (AER city) :  
 All Electric range (AER) (AER city) :  
 Miscellaneous :  
 51. For special purpose vehicles designation :  
 in accordance with point 5 of Part A of Annex I to Regulation (EU) 2018/858 of the European Parliament and of the Council :  
 52. Remarks (\*) :  
 Additional tyre/wheel combinations :  
 Technical parameters :  
 35 : (\*) 165/70 R14 (81)T, 4.50 J 14 - 37  
 35 : (\*) 165/65 R15 (81)T, 4.50 J 15 - 37  
 Vehicle equipped with 24 GHz short-range radar equipment : No  
 54. Vehicle fitted with : TPMS/ELKS/AEBS/ESS/AIF/ISA/DDAW/EDR/Call : Yes  
 55. Vehicle certified in accordance with UN Regulation No 155 : No  
 56. Vehicle certified in accordance with UN Regulation No 156 : No

The undersigned, hereby certifies that the vehicle

0.1. Make : DACIA  
 0.2. Type : DRG  
 Variant : BV2  
 Version : M2EB02100B0  
 0.2.1. Commercial name(s) : SPRING  
 0.2.2.1. Allowed parameter values for multistage type approval to use the base vehicle emission values (insert range if applicable) :  
 Final Vehicle mass (in kg) :  
 Final Vehicle technically permissible maximum laden mass (in kg) :  
 Frontal area for final vehicle (in cm2) :  
 Rolling resistance (kg/t) :  
 Cross-sectional area of air entrance of the front grille (in cm2) :  
 0.2.3.1. Interpolated families identifier :  
 0.2.3.2. ATOT families identifier :  
 0.2.3.3. PEMS families identifier :  
 0.2.3.4. Roadload families identifier :  
 0.2.3.5. Roadload Matrix families identifier (if applicable) :  
 0.2.3.6. Periodic regeneration families identifier :  
 0.2.3.7. Evaporative test families identifier :  
 0.4. Vehicle category : M1  
 0.5. Company name and address of manufacturer :  
 -AUTOMOBILE DACIA S.A.  
 Str. Uzinei, Nr. 1, Mioveni  
 115400 - Arges  
 Romania

0.6. Location and method of attachment of the statutory plates : Identification plate on the centre pillar  
 Location of the vehicle identification number : Chassis number stamped on cross member under the right hand front seat  
 0.9. Name and address of the manufacturer's representative (if any) :  
 0.10. Vehicle identification number : UU1DBG005RU173036  
 0.11. Date of manufacture of the vehicle conforms in all respects to the type described in : 24/05/2024  
 Type-approval number : e9\*2018/858\*11001\*11  
 Granted on : 01/04/2024  
 can be permanently registered :  
 in member states having hand traffic and using units for the speedometer and the odometer \*for Ireland : maybe metric units : Right Metric

Mioveni  
A. MINDRU

Approval Department Manager  
24/05/2024



