

Individual Approval Certificate (IAC)

12 AILER

Vehicle Identification number (VIN) DDUKE 691100543009—								
Individual Vehicle Approval (IVA) number: RV 208974 Date of issue: 24/10/2019								
Section 1 The vehicle can be permanently registered in member states having left hand traffic and with metric and imperial units for the speedometer.								
0.1 Make (Trade name of manufacturer):			Technical Service responsible for carry				DVSA	
0.2.1 Commercial name (Model):			Approval Authority responsible for issu				VCA	
12/0			Place H000 1,4			Registrati mark:	NIA	
Version:			Signature: Wh MLEDDEN					
0.4 Category	02			Issued in accordance with the Road Vehicles (Approval) Regulations 2009				
Engine Number:	NIA	Verified:	IVA Classification: Basic		Basie ·	Normal	Class code: N/a	
0.10 EC type approval number:	Nla		Year of	Year of manufacturer: 2019		Date of first registration:	NA	
Section 2	/ / /	10.1 T 1 1 1 11				40 NEDC CO		
4. Wheelbase (mm):	NA	16.4. Technically permissible maximum		1		49. NEDC CO ₂ emissions –		
30. Axle track (mm) Axle 1:	NA	mass of the combination (kg):		NA		combined (g/km): 49. NEDC CO ₂	NA	
Axle 2:	NA	18. Maximum towable mass or maximum UK GTW (tractor units only) (kg):		NU	NLA		NA	
Axle 3:	NA	25 .Engine capacity (cm ³):		NA	7	49. WLTP CO ₂ emissions – combined (g/km):	Nh	
Axle 4:	NA	26. Fuel:				49. WLTP CO ₂ validation (HC):	NA	
13. Mass of the vehicle with bodywork in running order (in service mass) (kg):	NA	27. Maximum net power (kW at min ⁻¹):		NA		Remarks and Exemptions:		
16.1.Technically permissible maximum laden mass (design weight) (kg):	3500	38. Body/vehicle type (DVLA code)		NA				
Maximum GVW in UK (kg):	3500	40. Colour of vehicle:		NA				
16.2. Technically permissible mass on each axle (kg) Axle 1:	1800	42. Number of seating positions (including driver):		NL				
Axle 2:	1800	43. Number of standing places:		Nh				
Axle 3:	Nh	47. Euro status	/ / / /		7	Lanca and the same of the same		
Axle 4:	NA	48. Emissions regulation:		NIA		Authentication:		