Miscollanous

50. Type-approved according to the design for transporting dangerous : .

51. For special purpose vehicles: designation in accordance with : .

52. Remarks : :

*13.1 Minimum weight given; will change due to options

Manufacturers notes.

Deservord: VAN-GRABOWSKI

Print on 1 A4 and place sticker here



Automotive EC CERTIFICATE OF CONFORMITY

COMPLETED VEHICLES

0.4 0.2.2. 0.5.1. Company name and address of the manufacturer of the base vehicle 0.2.1. Commercial name hereby certifies that the vehicle The undersigned Make Type-approval information of the base vehicle Type Company name and address of the manufacturer Name and address of the manufacturer's representative (if any) Vehicle category Version Variant Variant Location and method of attachment of the statutory plates Version Location of the vehicle identification number Type-approval number, including extension number . 7J0 : LNFM6500816NVR237MJG3RL6003 : e1*2007/46*0130*23 : LNFM6500816NVR237MJG3RL6003SA6 .. N.A : see stage 1 : T6 BusinessVan : Volkswagen GCAAC280X0 B-pillar left hand side GCAAC280X0 7J0 / DC T5 10 DE-38440 Volkswagen AG Haverstraat 19 2153 GB Nieuw-Vennep Snoeks Automotive B.V. the Netherlands Alexander Knijff

0.10. Vehicle identification number
has been completed and altered as follows

: fitted with second seating row

e4*2007/46*0281*15

2016-03-31

and conforms in all respects to the type described in approval issued on and can be permanently registered in Member States having right hand traffic units for the speedometer.

Nieuw-Vennep Alexander Knijff Homologation executive

2016-04-29

Attachments: Certificate of conformity of 1st stage.

18.4. 18.2. 18.3. 18.1 18.1 16.4. 16.1. 16.2. 13.2. 14. 16. 7 6 5 <u>4</u>.1 19. 13.1. 3 Masses Main dimensions Mass of the vehicle in running order: Distribution of this mass amongst the axles: Length of the loading area: Length: Width: Technically permissible maximum mass of the combination: Technically permissible maximum towable mass in case of Actual mass of the vehicle Powered axles (number, position, interconnection): Number of axles: Technically permissible maximum static mass at the coupling point : Unbraked trailer Centre-axle trailer Technically permissible mass on each axle: Technically permissible maximum laden mass: Mass of the base vehicle in running order Distance between the front end of the vehicle and the centre of the $\ : \ \ \text{-coupling}$ device minimum) Fifth wheel lead for semi-trailer towing vehicle (maximum and Axle spacing: Wheelbase: Number and position of axles with twin wheels: and wheels: Semi-trailer Drawbar trailer Height: Technically permissible maximum masses 1-2 : 2-3 : 22 <u>-</u>1 1 1 1 1785 mm (*)

General construction characteristics

29. Maximum speed	Maximum speed	28. Gearbox (type)	27.4. Maximum 30 minutes power	27.3. Maximum net power	27.2. Maximum hourly output	27.1. Maximum net power	27. Maximum power	26.2. (Dual-fuel only) type	26.1. Mono fuel / Bi fuel / Flex fuel / Dual-fuel	26. Fuel	25. Engine capacity	Number and arrangement of cylinders	23.1. Hybrid [electric] vehicle	23. Pure electric	22. Working principle	21. Engine code as marked on the engine	20. Manufacturer of the engine	Power plant	

48.1.	46. 47. 48.	Axies and 30. Axi 35. Tyr Brakes 36. Tra 37. Pre Bodywork 40. Col 41. Nul 42. Nul 42. Nul 44. Appling c 44. Appl
NOx NMHC THC CH4 Particulates Smoke corrected absorption coefficient CO ₂ emissions/fuel consumption/electric energy consumption 1. all power train except pure electric vehicles Urban conditions Extra-urban conditions Combined Weighted, combined 2. pure electric vehicles and OVC hybrid electric vehicles Electric energy consumption (weighted, combined) Electric range	Environmental performances 46. Sound level Stationary Drive-by 47. Exhaust emission level Exhaust emissions Euro Number of the base regulatory act and latest amending regulatory act applicable 1.1. test procedure: Type I or ESC CO HC NO _x HC + NO _x Particulates Smoke opacity (ELR) 2.1 test procedure: ETC (if applicable)	Axles and suspension 1:30. Axle(s) track 2:35. Tyre/wheel combination Brakes 36. Trailer brake connections mechanical/electric/pneumatic/hydraulic :37. Pressure in feed line for trailer braking system Bodywork 38. Code for bodywork 40. Colour of vehicle 41. Number and configuration of doors 42. Number of seating positions (including the driver) Coupling device Coupling device Approval number or approval mark of coupling device (if fitted) :55.1. Characteristics values
NOx NMHC THC CH4 Particulates mass Particles	1.2 test procedure: Type I (Euro 5 or 6) CO THC NMHC NO THC - NO THC + NO NO THC + NO NH3 Particulates (mass) Particulates (mass) Particulates (mass) Particulates (mass)	o
Fuel consumption	Type I (Euro 5 or 6)	