EC CERTIFICATE OF CONFORMITY

Side 1 – Complete Vehicles

The undersigned: AYHAN ÜNSAL, Technical manager hereby certifies that the vehicle;

| 0.1. | Make (Trade name of manufacturer) | : AYHAN ÜNSAL |
|----------|---|---|
| 0.2. | Туре | : 3AYH |
| | Vario | nt ^(a) : 1R29A |
| | Versi | on (a) : FOW1L1B |
| 0.2.1. | Commercial name (s) | : 3AYH29 |
| 0.4. | Vehicle Category | : 04 |
| 0.5. | Company name and address of the manufacturer | : AYHAN ÜNSAL TREYLER NAKLİYE SANAYİ VE TİCARET LİMİTED. ŞİRKETİ. |
| | | HOROZLUHAN MAH. HASTÜRK SK. ÖRNEK SANAYİ SİTESİ NO:7 SELÇUKLU/KONYA/ TURKEY |
| 0.6. | Location and method of attachment of the statutory plates | |
| | Location of the vehicle identification number | : VIN is stamped to front right hand side of |
| | | the chassis. |
| 0.9. | Name and address of manufacturer's representative (if any |) : İLKER EMRE ÜNAL Höstvädersgatan 418 33 |
| 0.10. | Vehicle Identification Number | Göteborg/Sweden : NR93AYH08SK088014 |
| 0.11. | Date of manufacture of the vehicle | : 18.08.2025 |
| conforms | in all respect to the type described : | |

conforms in all respect to the type described in approval (e24*2018/858*00501*00) issued on (19.02.2025) and can be permanently registered in Member States having right/ $\frac{left}{left}$ hand traffic and using metric/ $\frac{left}{left}$ units for the speedometer and metric/ $\frac{left}{left}$ units for the odometer (if applicable)

Place: KONYA / TÜRKİYE

Date: 18.08.2025

Signature:

n Hasturk Sk. No: 7 ly / KONYA ai esi 121 045 3900



VEHICLE CATEGORIES 03 and 04

| | VEHICLE CATEGORIES O3 and | |
|-----------|---|--|
| | Side 2 – Complete and Completed \ | /ehicles |
| General C | onstruction Characteristics | |
| 1. | Number of axles and wheels | : 3 axles and 12 wheels |
| 1.1. | Number and position of axles with twin wheels | : All axles |
| 2. | Steered axles (number, position) | : N.A. |
| Main Dim | | |
| 4. | Wheelbase (e) | : Coupling point to 1st axle : 6500 mm |
| 4.1. | Axle spacing | : 1-2: 1350 mm, 2-3: 1350 mm |
| 5. | Length | : 13500 mm |
| 6. | Width | : 2550 mm |
| 7. | Height | : 3000 mm |
| 10. | Distance between the centre of the coupling device and the rear end of the vehicle | : 11200 mm |
| 11. | Length of the loading area | : 9000 mm |
| 12. | Rear overhang | : 2000 mm |
| Masses | | |
| 13. | Mass in running order | : 9000 kg |
| 13.1 | Distribution of this mass amongst the axles | : 1. 2250 kg; 2. 2250 kg; 3. 2250 kg |
| 13.2. | Actual mass of the vehicle | : 9000 kg |
| 16. | Technically permissible maximum masses | |
| 16.1. | Technically permissible maximum laden mass | 60000 kg |
| 16.2. | Technically permissible mass on each axle | : 1. 12000 kg; 2. 12000 kg; 3. 12000 kg |
| 16.3. | Technically permissible mass on each axle group | : 1. 36000 kg |
| 17.1. | Intended registration/in service maximum permissible masses in Only for national traffic, the lower-case letter 'e' followed by the For international traffic, number of the Directive/Regulation: 96/Intended registration/in service maximum permissible laden mass | distinguishing number of the Member state: e24 |
| 17.2. | Intended registration/in service maximum permissible laden mass on each axle | : 1-12000 kg; 2-12000 kg; 3-12000 kg |
| 17.3. | Intended registration/in service maximum permissible laden mass on each axle group | : 36.000 kg |
| 19. | Technically permissible maximum static mass on the coupling point of a semi-trailer or centre-axle trailer | : 24000 kg |
| Maximum | Speed | |
| 29. | Maximum speed | : 80 km/h |
| Axles and | Suspension | |
| 31. | Position of lift axle(s) | : 1 st axle |
| 32. | Position of loadable axle(s) | : N.A. |
| 34. | Axle(s) fitted with air suspension or equivalent: yes/no (1) | : Yes, Air suspension |
| 35. | Tyre/wheel combination (h) | : All, 245/70 R 17,5 |
| Brakes | | |
| 36. | Trailer brake connections | : WABCO T EBS-E Pneumatic |
| | mechanical/electric/pneumatic/hydraulic (1) | |
| Bodywork | | |
| 38. | Code for bodywork (i) | : DA: Semi-trailer ; 29 low floor semi-trailer |
| | | |

| Environmental Performance | |
|---|------|
| 49.1 Cryptographic hash of the manufacturer's records file(177) | N.A. |
| 49.4 Cryptographic hash of the customer information file(178) | N.A. |
| 49.6 Weighted payload valuet(179) | N.A. |
| 49.7 Vehicle group(182) | N.A. |
| 49.9 Cargovolumem3(181) | N.A. |
| 49.10 Volume orientation: yes/no(4) (176) | N.A. |
| 49.11 Efficiency ratios(180) | N.A. |

: E11 55R 011 0706

: D: 175 kN / V: ... / S: ... / U: ...

Approval number or approval mark of coupling device (if

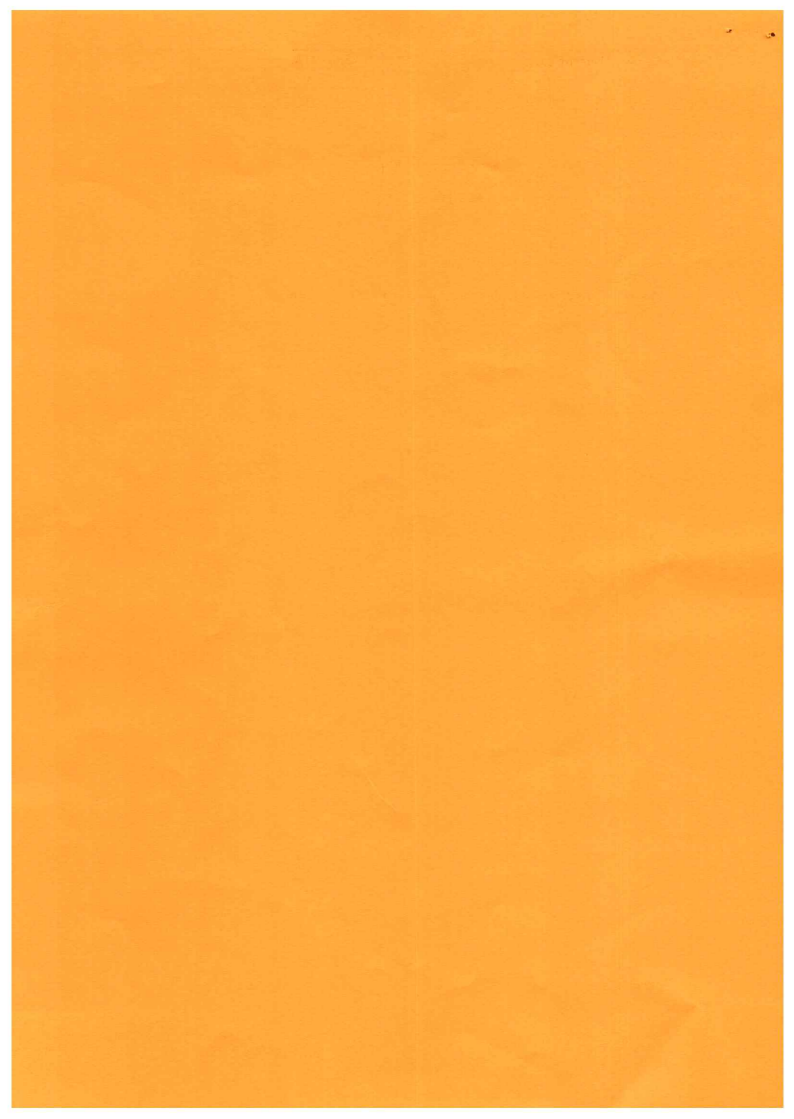
Coupling Device

fitted)

Characteristics values (1)

44.

45.1.



| 49.11.1 Efficiency ratio–kilometre based | N.A. |
|--|------|
| 49.11.2 Efficiency ratio—ton-kilometre based | N.A. |
| 49.11.3 Efficiency ratio—m3-kilometre based | N.A. |

Miscellaneous

| 50. | Type-approved according to the design requirements for transporting dangerous goods: yes/class(es): / no (I) | : No |
|-----|--|--------|
| 51. | For special purpose vehicles: designation in accordance with Annex II Section 5 | : N.A. |
| 52. | Remarks ⁽ⁿ⁾ | : None |
| 54 | Vehicle fitted with:TPMS (181) | Yes |
| 55 | Vehicle certified in accordance with UN Regulation No 155:yes/no(4) | No |
| 56 | Vehicle certified in accordance with UN Regulation No | No |

