

TRANSPORT DEPARTMENT

From

To (By e-mail).

**The Joint Transport Commissioner
(Rules),**

Commissionerate of Transport and
Road Safety, Ezhilagam, Chepauk,
Chennai – 600 005.

All the Zonal Officers in Tamil Nadu,
All the Regional Transport Officers in
Tamil Nadu,

All the Motor Vehicles Inspector of Unit
Offices,

Letter No. 047770-HA2-2023, Dated:02.01.2024

(Communication of Type Approval Certificate No.05/2024)

Sir,

Sub: Motor Vehicles - Registration of Heavy Passenger Vehicle
"VK2211.4C6R-Passenger Chassis with Cowl without
windshield(with AC drive option) BS-VI" in the state of Tamil Nadu
- permission-granted regarding.

- Ref: (1) Application dated: 28.12.2023 from "M/s Ashok Leyland Ltd,
No.1, Sardarpatel Road, Guindy, Chennai-600 032.
(2) Type approval certificate number **AASA 0361 F01, Dated:
09.10.2023 (OBD Stage-II)** issued by the Automotive Research
Association of India, Pune.
(3) Report of Assistant Secretary-II, State Transport Authority,
Chennai-5, dated: 28.12.2023.
(4) G.O.(Ms.) No.311, dated: 09.05.2018 from Home (Transport-V)
Department of Tamil Nadu.

* * * *

Kindly see the reference cited.

(2) "M/s Ashok Leyland Ltd, No.1, Sardarpatel Road, Guindy, Chennai-600
032, who is the manufacturer has applied for grant of **communication of type
approval** to register the new model "VK2211.4C6R-Passenger Chassis with
Cowl without windshield(with AC drive option) BS-VI" in Tamil Nadu
manufactured by M/s Ashok Leyland Ltd, No.1, Sardarpatel Road, Guindy,
Chennai-600 032.

(3) They have also produced the relevant Type approval certificate
number **AASA 0361 F01, Dated: 09.10.2023 (OBD Stage-II)** issued by the
testing agency **ARAI/Pune**.

**(Communication Type Approval
Certificate No.05/2024)**

PARTICULARS FOR R.C. BOOK ENTRIES ARE FURNISHED BELOW

| | | |
|-------|---|--|
| 1. | Class of vehicle | Heavy Passenger Vehicle |
| 2. | Maker's name | M/s. Ashok Leyland Ltd, No.1, Sardarpatel Road, Guindy, Chennai-600 032 |
| 3. | Whether Cowl Chassis or CBU | Cowl Chassis |
| 3.(a) | Type of Body | ----- |
| 3(b) | Type of vehicle/category | M3 Category/ Passenger vehicle |
| 4. | Month and year of manufacture | As per codifications |
| 5. | No. of cylinders | 6 |
| 6. | Chassis number | As applicable |
| 7. | Engine number or motor number in the case of battery operated vehicle | As applicable |
| 8. | Fuel used | CNG |
| 9. | H.P./BHP | 161.2 Kw @ 2400 +/- 50 rpm |
| 10. | Cubic capacity | 5759 cc |
| 11. | Makers classification | VK2211.4C6R-Passenger Chassis with Cowl without windshield(with AC drive option) BS-VI |
| 12. | Wheel base | 5639 mm |
| 13. | Seating capacity | 1 person |
| 14. | Colour | As applicable |
| 15. | ULW (unladen weight) | 5530 Kgs. |
| 16. | G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer | 16200 Kgs. |
| 17. | <u>Number, description, size and ply rating of tyres as declared by the manufacturer</u> | |
| a. | Front Axle | 295/90R20, 295/80R22.5; 16PR 295/80R22.5 ; 18PR(Option 10.00R20;16PR) |
| b. | Rear Axle | 295/90R20, 295/80R22.5; 16PR 295/80R22.5 ; 18PR(Option 10.00R20;16PR) |
| 18. | Registered Axle Weight | |
| a. | Front axle (faw) | 6300 Kgs. |
| b. | Rear axle (raw) | 9900 Kgs. |
| 19. | <u>Dimension</u> | |
| a. | Overall length | 11187 mm |
| b. | Rear over hang | 1980 mm |
| c. | Overall width | 2473 mm |
| d. | Overall height | 2835 mm |
| e. | Min. ground clearance | 240 mm |
| 22. | Speed governor (speed limiting function) | M/s WOODWARD |
| 23. | Max Speed/Pre-set speed limit | 80 Kmph |