



HYUNDAI

SPECIMEN

EEC Certificate of Conformity

Certificat de Conformité CEE

Certificato di Conformità CEE

Certificado de Conformidad CEE

Certificato CEE de Conformidade

EWG Übereinstimmungsbescheinigung

EEG Certificaat van Overeenstemming

Ευρωπαϊκό Πιστοποιητικό Συμμόρφωσης

Nº 811625

EEC Certificate of Conformity for complete vehicles

The undersigned J. G. KIM
hereby certifies that the vehicle

0.1. Make (Trade name of manufacture) **HYUNDAI (TR)**
0.2. Type **FCT**
variant **F5011**
version **M52AZI**
0.2.1. Commercial name(s) **Matrix, Hyundai Matrix,
Hyundai Lavita**
0.4. Category **M1**

0.5. Name and address of the manufacturer of the base vehicle
**HYUN
DAI ASSAN OTOMOTIV SANAYI VE TICARET A.S.,34742
Kozyatagi,Istanbul/Turkey**

0.6. Location of the statutory plates
On the left-hand A-post
Vehicle identification number
Location of the vehicle identification number on the chassis
In the engine compartment rear
based upon the type(s) of vehicle described in EC type-approval,
conforms in all respects to the complete type described in

EC type-approval number **e4*2001/116*0126*00**

Dated **26.01.2007**

The vehicle can be permanently registered without further
EC type-approvals in Member States having right hand traffic
and using metric/imperial units for the speedometer

Place of Issue **HMC** Issue Date **29.02.2008**

Position **GENERAL MANAGER
EXPORT**

Signature



1. Number of axles **2** and wheels **4**
2. Powered axles **1**
3. Wheel base **2600 mm**
5. Axle(s) track **1)1485 mm, 2) 1485 mm**
6.1. Length **4050 mm**
7.1. Width **1740 mm**
8. Height **1685 mm**
11. Rear overhang **635 mm**
12.1. Mass of the vehicle with bodywork in running order **1467 kg**
14.1. Technically permissible maximum laden mass **1840 kg**
14.2. Distribution of this mass among the axles
1) 950 kg
2) 890 kg
1) 1050 kg
2) 790 kg
14.3. Technically permissible mass on each axle
(braked) 70 kg
(unbraked) 1300 kg
550 kg
3140 kg
52 kg
16. Maximum permissible roof load
17. Maximum mass of trailer
18. Maximum mass of combination
19. Maximum vertical load at the coupling point for a trailer
20. Engine manufacturer **Hyundai od.Kia**
21. Engine code as marked on the engine **D4FA**
22. Working principle **Self ignition / 4-stroke**
22.1. Direct injection **yes**
23. Number and arrangement of cylinders **4; Inline**
24. Capacity **1493 cc**
25. Fuel **Diesel**
26. Maximum net power **81.00 kW at 4000 rpm**
27. Clutch(type) **Mechanical**
28. Gearbox(type) **Manual**
29. Gear ratios **1. 3.615 2. 1.962 3. 1.189**
4. 0.844 5. 0.660 6.
30. Final drive ratio **3.941**
32. Tyres and wheels **Axle1. 185/65R14 86H 5.5Jx14/ET46**
Axle2. 185/65R14 86H 5.5Jx14/ET46
34. Steering, method of assistance **Hydraulic**
35. Brief description of the braking system
Power braking system, dual circuit

37. Type of body **AF(multi-purpose vehicle)**
38. Colour of vehicle **grey**
41. Number and configuration of doors **4 ; 2 left, 2 right**
42.1. Number and position of seats **5 ; 2 front, 3 rear**
43.1. EC type-approval mark of coupling device, if fitted
44. Maximum speed **170 km/h**
45. Sound level **Stationary 78.00 dB(A) at engine speed 3000 rpm**
EC 1999/101 Drive by 70.00 dB(A)
46.1. Exhaust emissions **CO 0.120 g/km,**
EC 2003/76B HC g/km,
NOx 0.220 g/km,
HC+NOx 0.240 g/km,
Particulates 0.016 g/km,
SMOKE 0.760 g/km
46.2. CO2 emissions/fuel consumption
EC 2004/3
CO2 emissions Fuel consumption
Urban conditions 172 g/km 6.5 l/100km
Extra-urban conditions 122 g/km 4.6 l/100km
Combined 140 g/km 5.3 l/100km
47. Fiscal power or national code number(s) if applicable
Italy France Spain
Belgium Germany 0462 Luxembourg
Denmark Netherlands Greece
United Kingdom Ireland Portugal
Austria Sweden Finland
Poland Hungary Czech Republic
Slovenia Estonia Malta
Slovakia Lithuania Latvia
Cyprus
50. Remark
NO.32:axle 1/2 also ... on ... 195/55R15 85V.5.5Jx15/ET46
51. Exemptions

SPECIMEN

020010 00