|  |  |  |  |
| --- | --- | --- | --- |
| 50. Remarks:  -  -  -  -  Alternative Types:  205/50 R17 89V  225/45 R17 91W  225/40 R18 92V M+S  A: 225/35 R19 88Y P: 245/30 R19 89Y  A: 225/40 R18 88Y P: 245/35 R18 88Y  A: 225/35 R19 88Y P: 245/30 R19 89Y  -  -  51. Esemptions:    **CdS-\*\*\*\*/0\*** | **CdS – DATA SHEET**  **for complete vehicles.**   |  |  | | --- | --- | | 0.1. Make:  0.2. Type:  Variant:  Version:  0.2.1. Commercial name (s):  0.4. Category:  0.5. Name and address of manufacturer  of the base vehicle:  0.6. Manufacturer address: | **BMW**  **1K4**  **1C71**  **5H250000**  **116d**  **M1**  **Bayerische Motoren Werke AG** |   **Muenchen 13**  **Germany**    Vehicle identification number: **WBA1C7104FJ953345**  Location of the Vehicle Identification Number: **under the right front seat, A-, B-pillar, in**  **the engine compartment**  with the implication **e1\*2007/46\*0283\*12**  given on **11-06-2014**  type described in all respects.  Date: 29/06/2022 |

**The data on this document is obtained from a database search. The information may differ from the state of vehicle.**

**No physical inspection of the vehicle was performed.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | 1. Number of axles / wheels:  2. Powered axles:  3. Wheelbase :(mm)  5. Axle(s) track – 1/ 2: (mm)  6.1. Length:(mm)  7.1. Width:(mm)  8. Height:(mm)  11. Rear overhang:(mm)  12.1. Mass of the vehicle with bodywork in running order:(kg)  14.1. Technically permissable maximum laden mass:(kg)  14.2. Distribution of this mass among the axles – 1 / 2:(kg)  14.3. Technically perm. max mass on each axle – 1 / 2:(kg)  16. Maximum permissible roof load:(kg)  17. Maximum mass of trailer – braked / unbraked:(kg)  18. Maximum mass of combination:(kg)  19.1. Maximum vertical load at the coupling point for a trailer:(kg)  20. Engine manufacturer:  21. Engine code as marked on the engine:  22. Working principle:  22.1. Direct injection:  23. Pure electric:  23.1 Hybrid [electric] vehicle:  24. Number and arrangement of cylinders:  25. Capacity:( cm3)  26. Fuel:  27. Maximum net power:( kW/min -1)  28. Clutch (type):  29. Gearbox (type):  29.1. Gear: | {{B1}}  {{B2}}  {{B3}}  {{B4}}  {{B5}}  {{B6}}  {{B7}}  {{B8}}  {{B9}}  {{B10}}  {{B11}}  {{B12}}  {{B13}}  {{B14}}  {{B15}}  {{B16}}  {{B17}}  {{B18}}  {{B19}}  {{B20}}  {{B21}}  {{B22}}  {{B23}}  {{B24}}  {{B25}}  {{B26}}  {{B27}}  {{B28}}  {{B29}} | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | 30. Final drive ratio:  32. Tyres and wheels:  Tyres on wheels 1:  Tyres on wheels 2:  34. Steering, method of assistance:  35. Brief description of the braking system:  37. Type of body:  38. Colour of vehicle:  41. Number and configuration of doors:  42.1. Number and position of seats:  43.1. EC type approval mark of couplind device  if fitted:  44. Maximum speed:(km/h)  45. Sound level:  Stationary (dB(A)) at engine speed (min-1)  Drive-by (dB(A)):  46. Emissions standard:  46.1. Exhaust emission: | {{B30}} | | | | | CO (g/km):  HC (g/km):  NOX (g/km):  HC+NOX (g/km):  k – value (g/km):  Particulates (g/km): | | - - - -  - - - -  - - - -  - - - -  - - - -  - - - - | - - - -  - - - -  - - - -  - - - -  - - - -  - - - - | - - - -  - - - -  - - - -  - - - -  - - - -  - - - - |   46.2 Smoke (corrected value of the absorption coefficient)  47. CO2 emissions/fuel consumption NEDC values:   |  |  |  | | --- | --- | --- | | urban conditions:  extra-urban conditions:  combined: | CO2(g/km)  -  -  - | Fuel consumption (l/100km)  -  -  - |   47.1. CO2 emissions/fuel consumption WLTP values:   |  |  |  | | --- | --- | --- | | Low:  Medium  High:  Maximum value  Combined  Weighted combined | CO2(g/km)  -  -  -  -  -  - | Fuel consumption (l/100km)  -  -  -  -  -  - |   47.2. Pure electric vehicles and externally rechargeable Hybrid electric vehicles:  Power consumption weighted/combined  **-**  Wh/km  Electrical range  **-**  km |