## Peugeot 1081.0 Active 3dr | Mar 2016



Engine and gearbox are both in good working condition as are the rest of the parts that are still available. Breaking a wide range of cars with hundreds in stock For any queries on a part for this car or any other particular car give T-met a call on ARMAGH 02837549092 option 3
CAMPSIE 02871812727
MALLUSK 02890836252

## Vehicle Features

2 rear head restraints, 2 speakers +2 tweeters, 15 " steel wheels, 50/50 split folding rear seat, ABS+Electronic Brake force Distribution, Aux-in socket, Auxilliary 12V power socket, Bluetooth system, Body colour bumpers, Body colour door handles, Carolight cloth upholstery, DAB Digital radio, Driver and passenger airbags, Driver seat height adjust, Electric front windows, EPAS, ESP with Hill Assist, Front and rear curtain airbags, Front side airbags, Height adjustable steering wheel, Intermittent rear wash/wipe, ISOFIX on outer rear seats, LED daytime running lights, Manual air conditioning, Passenger airbag deactivation system, Remote central locking, Seatbelt warning lamp and buzzer, Speed limiter, Steering wheel mounted remote controls, Thatcham Cat 2 engine immobiliser, Touch screen display, Two 3 point rear seatbelts, Tyre pressure sensor, USB socket

| Fuel Type: | Petrol |
| :--- | :--- |
| Transmission: | Manual |
| Colour: | Red |
| Engine Size: | 998 |
| CO2 Emission: | 95 |
| Tax Band: | $\mathrm{A}(£ 0 \mathrm{p} / \mathrm{a})$ |
| Body Style: | Hatchback |
| Insurance group: | 6 E |
| Reg: | $\mathrm{YJZ3613}$ |

Technical Specs

| DIMENSIONS |  |
| :--- | :--- |
| Length: | 3475 mm |
| Width: | 1615 mm |
| Height: | 1460 mm |
| Seats: | 4 |
| Luggage Capacity (Seats | 196 L |
| Up): |  |
| Gross Weight: | 1240 KG |
| Max. Loading Weight: | 400 KG |

PERFORMANCE \& ECONOMY

| Fuel Consum. (Urban <br> Cold): | 56.5 MPG |
| :--- | :--- |
| Fuel Consum. (Extra <br> Urban): | 78.5 MPG |
| Fuel Consum. <br> (Combined): | 68.9 MPG |
| Fuel Tank Capacity: | 35 L |
| Number Of Gears: | 5 SPEED |
| Top Speed: | 99 MPH |
| Acceleration $\mathbf{0 - 1 0 0} \mathbf{~ k m} / \mathbf{h}:$ | 13 s |
| Engine Power BHP: | 67.1 BHP |

