Fiat 500 TwinAir 85 HP technical specifications

| Dimensions | |
|---|---|
| Length 3546: mm - Width: 1627 mm - Height: 1488 mm - Wheelbase: 2300 mm | |
| | |
| Engine 0.9 TwinAir | |
| Emissions level | Euro 5 |
| No. of cylinders and arrangement | 2, in line, transverse front |
| Bore x stroke (mm) | 80.5x86 |
| Displacement (cm³) | 875 |
| No. of valves per cylinder | 4 |
| Compression ratio | 10.0:1 |
| Max. power output: CV-EEC (kW-EEC) @ | 85 (62.5) @ 5500 |
| rpm | (62,5 kW @ 6000 rpm with ECO button) |
| Max. torque: kgm-EEC (Nm-EEC) @ rpm | |
| Max. torque. kgm-LEO (Nm-LEO) @ rpm | (100 Nm @ 2000 rpm with ECO button) |
| Timing type | Fully variable valve lift on intake; fixed timing on exhaust |
| Tappet control | MultiAir on intake RFF on exhaust |
| Distribution (control) | Chains |
| Fuel supply | Multipoint port fuel |
| Ignition | Controlled |
| Transmission | |
| Traction | Front |
| Clutch | Mechanical |
| Brakes - D (disc) - T (drum) | |
| Front (mm) | D 240 self-ventilated |
| Rear (mm) | T180 |
| Suspensions | |
| | independent-wheel, MacPherson-type with lower transverse wishbones |
| Front | secured to an auxiliary crossmember, anti-roll bar connected to the |
| | shock absorber |
| Rear | inter-connected suspension through torsion beam and anti-roll bar |
| Performance and Consumption | |
| Max. speed (km/h) | 173 |
| Acceleration (sec.): 0 – 100 km/h | 11.0 |
| Consumption (I/100 km): | 4.9 – 3.7 – 4.1 (Start&Stop) |
| urban – extra-urban – combined cycles | 4.6 – 3.6 – 4.0 (Dualogic and Start&Stop) |
| CO ₂ (g/km) (with Start&Stop) | 95 (manual gearbox) - 92 (Dualogic gearbox) |