

## Mercedes SLK-Class SLK 280 2dr Tip Auto | Nov 2006

# £5,995

**\*\* LOW MILEAGE CONVERTIBLE IN EXCELLENT CONDITION \*\***



2006 Mercedes SLK280 Auto - Low Mileage!!

Excellent Condition

MOT Expires 5/5/25

2 Keys

3 Months Warranty

Debit/Credit Cards Accepted

\*\*\* Opening Hours Mon-Fri 9am - 7pm , Sat 9am - 1pm \*\*\*

Car can be Delivered to any Location in Northern Ireland.  
!!Free Of Charge!!

### Vehicle Features

2 Electric windows, ABS with Brake Assist, Aerial on rear wing, Alarm system/interior protection/immobiliser, Auto Mercedes-Benz child seat recognition sensor, Body colour bumpers, Brake wear warning light, Cruise control + speed limiter, Door sill plates with 'SLK' lettering, Driver/front passenger head+thorax airbag, Driver and passenger airbags, Elec heated + adjust door mirrors, Electro hydraulic vario roof, ESP with ASR, Front fog lights, Front head restraints, Headlamp assist, High level third brake light, Locking wheel bolts, Manual height/reach adjust steering wheel, Multi function steering wheel, Outside temperature gauge, Remote boot release, Remote central

<b>Miles:</b>	31828
<b>Fuel Type:</b>	Petrol
<b>Transmission:</b>	Semi-Automatic
<b>Colour:</b>	Silver
<b>Engine Size:</b>	2996
<b>Body Style:</b>	Convertible
<b>Insurance group:</b>	42A
<b>Reg:</b>	MC56DJU

### Technical Specs

#### DIMENSIONS

<b>Length:</b>	4082mm
<b>Width:</b>	1777mm
<b>Height:</b>	1296mm
<b>Seats:</b>	2
<b>Luggage Capacity (Seats Up):</b>	300L
<b>Gross Weight:</b>	1755KG
<b>Max. Loading Weight:</b>	295KG

#### PERFORMANCE & ECONOMY

<b>Fuel Consum. (Urban Cold):</b>	20.2MPG
<b>Fuel Consum. (Extra Urban):</b>	38.2MPG
<b>Fuel Consum. (Combined):</b>	28.5MPG
<b>Fuel Tank Capacity:</b>	70L
<b>Number Of Gears:</b>	7 SPEED
<b>Top Speed:</b>	155MPH
<b>Acceleration 0-100 km/h:</b>	6.2s
<b>Engine Power BHP:</b>	228BHP

locking, Roll over protection, Seatbelt pre-tensioners, Service indicator (ASSYST), Space saver spare wheel, Sports seats, Tinted glass, Trip computer, Twin chromed exhaust pipes, Wind deflector