DBR59

Performance:

0-60 mph < 4 secs (est.) 0-100 mph < 9 secs (est.)

Configuration:

Front engine, rear wheel drive

Chassis:

DB9 aluminium chassis. Aluminium roof. All other body panels in carbon fibre composite. High strength steel roll-cage

Dimensions:

Length: 4687mm Width: 1979mm Wheelbase: 2741mm Weight: 1280kg

Engine:

Capacity:

Power:

Torque:

 $\label{eq:modified V12} \mbox{ Aston Martin DB9 engine. } \mbox{ Quad overhead cam, } \\ \mbox{ four valves per cylinder}$

6 litres

550 bhp 620Nm

Transmission:

6 speed, H-pattern with synchromesh and short ratios (6 speed sequential optional)

Clutch:

Twin plate clutch

Suspension:

Rose-jointed, double wishbone suspension front and rear with two-way adjustable Koni dampers and competition springs

Wheels:

Forged aluminium

Brakes:

Front: Brembo six piston calipers with 380mm discs
Rear: Brembo four piston calipers with 313 mm discs



ASTON MARTIN RACING

