



TECHNICAL INFO 2017

Opel Astra TC Open

Engine

Type: 2.0 Turbo, 16-valves, dual overhead camshafts
Fuel supply system: Multi-point injection
Displacement (cc): 1998 cc
Maximum power (hp/rpm): 330 hp / 6300 rpm
Maximum torque (Nm/ rpm): 420Nm / 4600 rpm
Fuel tank capacity: FIA FT3 tank, 100l standard
Speed limiter system: Active 60 km/h
Launch control system: Active, adjustable



Transmission

Transmission: Front-wheel-drive
Gearbox: Sadev 6-speed sequential with paddle shift
Differential: Mechanical limited slip differential
Clutch: Double-disc sintered metal clutch



Chassis and Suspension

Front suspension: McPherson struts, coil springs, gas-filled dampers
Anti-roll bar: Front and rear adjustable
Rear suspension: Multi-link axle, coil springs, gas-filled dampers
Front brakes: 6-piston calipers, 378 mm steel ventilated discs
Rear brakes: 265 mm steel discs
Brake pedal: Variable-length pedal box, adjustable brake-force balance
Steering system: Electric power assistance
Rims: 10"x 18"

Body and aerodynamics:

Roll bar driver position: FIA homologated and Hans adapted
Weight: According to BoP TC Open
Width: 1,950 mm
Height: 1,380 mm
Length: 4,405 mm
Wheel base: 2.660 mm