

Technical Specifications

Model year: 1976-1977

Model: Porsche 911 Carrera 3.0 Coupe / Targa

Engine type: 930.02

Engine type: 6-cylinder boxer engine (air-cooled)

Displacement: 2,994cc

Bore x stroke (mm): 95 x 70.4

Engine power: (KW / PS) 147/200 at speed (rpm) 6,000

Torque (Nm): 255 at speed rpm 4,200

Densification ratio: 8.5: 1

Valve control: OHC (overhead camshaft) 2 valves per cylinder

Fuel system: Bosch K-Jetronic

Ignition: Simple

Transmission: 4-speed man., 5-speed man., 3-speed Sportomatic

Wheels: Optional - ATS "Cookie Cutters or FUCHS in varying sizes

Tires: dependent on wheels equipped (usually Dunlop or Pirelli)

Brakes: front / rear ventilated discs / ventilated discs

Track width: front / rear – 1,369mm(53.9in)/1,380mm(54.33in)

Wheelbase: 2,272mm -89.45in

Dimensions L x W x H: 4,291mm(169in) x 1,652mm(65in) x 1320mm(60in)

Curb weight: 1,120 kg (2,469 lbs) - dependent on options

Acceleration: 0 – 100 kmh (0-62mph) 6.3 s

Maximum speed: 230 kmh (143mph)