1967 Chevrolet Corvette C2 Sting Ray Coupe 427 (L88) For Sale

2,600,000 €

QUICK SPEC

Make Chevrolet
Model Corvette

Generation C2

Range V8 6.9

Submodel 427

Version Sting Ray Sport Coupe

Edition L88

Registration Year 1967

Mileage 574 Km - 357 Mi

Drive LHD

Limited Edition One of Only Few Units Produced

Exterior Colour Yellow

Interior Colour Black

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - V8 6.9 litres

Engine location - Front, Longitudinally Mounted Displacement (cc): 6.9 litre (6.996 cm3 / 426.9 cui)

Aspiration - Naturally Aspirated

Fuel Feed - Carter WCFB 3846247 4-barrel

PERFORMANCE

Power - 435 bhp / 441 PS / 324 kW @ 5,800 rpm

Torque - 624 Nm / 460 ft lbs @ 3,600 rpm Max Speed (Est) - 229 km/h (142 mph)

Acceleration (Est) - 0-100 km/h // 0-62 mph in 5,1 secs

TRANSMISSION

Gearbox - Muncie M20 Wide-Ratio Manual Transmission

Gears - 4 Speed

Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)

Fuel Consumption Combined - 25,9 (L/100 km) - 9,1 (US MPG)

Driving Range Combined - 293 km / 182 miles

CO₂ emissions - TBA g/km

Kerb Weight - 1,515 kg / 3,340 lbs

EXTERIOR

Doors - 2 Colour - Sunfire Yellow Body Type - Gran Turismo Fastback Coupe

INTERIOR

Seats - 2 Colour - Black

CATALOGUE ESSAY

The Chevrolet Corvette C2 Sting Ray Coupe 427 (L88) Is a 2 Door 2 Seater Gran Turismo Fastback Coupe Style Automobile With a Front, Longitudinally Mounted Engine Powering the Rear Wheels. The Power Is Produced by Engine Type GM Chevrolet Big-Block V-8 427, This Powerplant Features Overhead Camshaft (OHC), Naturally Aspirated Engine With 2 Valves per Cylinder, 16 Valves in Total and a Displacement of 6.9 Litres Capacity. The Chevrolet Corvette C2 Sting Ray Coupe 427 (L88) Has an Output of 435 Bhp / 441 PS / 324 kW @ 5,800 Rpm of Power, and Maximum Torque of 624 Nm / 460 Ft Lbs @ 3,600 Rpm. The Engine Drives the Wheels via 4 Speed Muncie M20 Wide-Ratio Manual Transmission. The Chevrolet Corvette C2 Sting Ray Coupe 427 (L88) Quoted Kerb Weight Is 1,515 Kg / 3,340 Lbs . Estimated Top Speed Is 229 Km/H (142 Mph) and Is Said To Be Able To Manage 0-100 Km/H // 0- 62 Mph in 5,1 Secs.