COMMODORE **TECHNICAL SPECIFICATIONS**

| Engine | 180kW,# 3.6 litre Vapour Injection LPG V6 engine 3.6L 60-degree Double Overhead Cam V6 with 4 valves per cylinder. Cylinder controlled, Spark optimised, LPG Vapour Injection. Twin knock control sensors with individual high compression cylinder adaptive control. Euro on-board diagnostics. | 185kW,* 3.0 litre SIDI Direct Injection V6 engine 3.0L 60-degree Double Overhead Cam V6 with 4 valves per cylinder. Twin knock control sensors with individual cylinder adaptive control. On-board diagnostics. Spark Ignition Direct Injection (SIDI) | 210kW,# 3.6 litre SIDI Direct Injection V6 engine 3.6L 60-degree Double Overhead Cam V6 with 4 valves per cylinder. Twin knock control sensors with individual cylinder adaptive control. On-board diagnostics. Spark Ignition Direct Injection (SIDI) | | 260/270kW,** 6.0 litre Generation IV Alloy V8 engine 6.0L 90-degree OHV V8. Cross flow cylinder heads. Twin knock control sensors. On-board diagnostics. Active Fuel Management (AFM) [†] | |
|------------------------------------|---|---|---|----------|--|----------|
| | Continuously variable camshaft pha | sing for inlet and exhaust valves | | | Central plenum with individual symmetrical runners | |
| Capacity (cc) | 3564 | 2997 | 3564 | | 5967 | |
| Compression ratio (:1) | 12.2 | 11.7 | 11.5 | | 10.4 | |
| Power (ECE, kW)# | 180kW @ 6000rpm | 185kW @ 6700rpm | 210kW @ 6700rpm | | 260kW @ 5600rpm (Auto) 270kW @ 5600rpm (Manual) | |
| Torque (ECE, Nm)# | 320Nm @ 2000rpm | 290Nm @ 2600rpm | 350Nm @ 2800rpm | | 517Nm @ 4400rpm (Auto) 530Nm @ 4400rpm (Manual) | |
| Exhaust system – chrome | Single exhaust outlet | Single exhaust outlet | Dual exhaust outlet | | Quad exhaust | outlet |
| Gear ratios | 6sp Auto | 6sp Auto | 6sp Man | 6sp Auto | 6sp Man | 6sp Auto |
| 1st | 4.07 | 4.07 | 4.48 | 4.07 | 3.01 | 4.03 |
| 2nd | 2.37 | 2.37 | 2.58 | 2.37 | 2.07 | 2.36 |
| 3rd | 1.55 | 1.55 | 1.68 | 1.55 | 1.43 | 1.53 |
| 4th | 1.16 | 1.16 | 1.19 | 1.16 | 1 | 1.15 |
| 5th | 0.85 | 0.85 | 1 | 0.85 | 0.71 | 0.85 |
| 6th | 0.67 | 0.67 | 0.75 | 0.67 | 0.57 | 0.67 |
| Final ratio | 3.27 | 3.27 | 3.27 | 3.27 | 3.45 | 2.92 |
| Recommended fuel | 91 RON ULP. Note that using 95 RON (PULP) or higher may result in improved engine performance and efficiency. E85 can be used on the 3.0L SIDI V6, 3.6L SIDI V6 and 6.0L Gen IV V8 engines, LPG to be used for LPG variants | | | | | |
| Fuel tank capacity (L) | 71 (Petrol), 84.4 (LPG) | | | | | |
| Brakes | 4-wheel disc. Ventilated discs – front and rear. Twin piston alloy front calliper, single piston alloy rear calliper. SSV Redline: Brembo [®] high performance brakes, with 4 piston front callipers and upgraded discs. | | | | | |
| Electronic Stability Control (ESC) | Incorporating: Anti-Lock Braking System (ABS), Electronic Brakeforce Distribution (EBD), Electronic Brake Assist (EBA), Traction Control System (TCS) | | | | | |
| Suspension | Front: MacPherson Strut with STD stabiliser bar. Rear: Independent multi-link rear suspension with STD stabiliser bar | | | | | |
| Steering | Electric assisted constant ratio rack and pinion steering | | | | | |
| Track (mm)^ | Front Rear | | | | | |
| Evoke | 1602 1618 | | | | | |
| SV6, SS, SS V-Series | 1592 1608 | | | | | |
| Calais, Calais V-Series | 1593 1609 | | | | | |
| Redline | 1593 | 1590 | | | | |

- # Maximum figures as per ECE regulations
 * Figure quoted using 98 RON (PULP)
 † Automatic transmission only
 ^ Dimensions may vary from model to model

COMMODORE **TECHNICAL SPECIFICATIONS**

| I0kW,# 3.6 litre SIDI irect Injection V6 engine | 260/270kW, ^{#*} 6.0 litre Generation IV Alloy V8 engine | | | |
|---|---|--|--|--|
| | | | | |
| 2915 Sedan/Sportwagon | | | | |
| eight | | | | |
| 471 (Sedan) | | | | |
| | | | | |
| | | | | |
| eight | | | | |
| 474 | | | | |
| | | | | |
| | | | | |
| ead | Нір | | | |
| 85 | 1454 | | | |
| | 1472 | | | |
| | | | | |
| Sportwagon: 895 (Rear seats upright), 2000 (Rear seats folded flat) 3.0L SIDI V6 and 3.6L LPG V6: Max towing with automatic transmission: 1600 with fitment of upgraded cooling package 3.6L SIDI V6 and 6.0L V8: Max towing with automatic transmission: 2100 Max towing with manual (petrol only) transmission: 1600 Maximum towing speed with manual transmission: 100km/h Holden approved 1200, 1600 and 2100 towing equipment is available. See your Holden Dealer for details | | | | |
| The complimentary inspection is due at 3000km or 3 months (whichever occurs first). The first service is due at 15,000km or 9 months (whichever occurs first) since the last service. Additional services may be required under certain driving conditions such as when towing (refer to Owner's handbook) | | | | |
| Automatic transmission only Dimensions may vary from model to | nodel | | | |
| Aut | omatic transmission only | | | |

Maximum figures as per ECE regulations * Figure quoted using 98 RON (PULP)

- Automatic transmission only
- Dimensions may vary from model to model

UTE **TECHNICAL SPECIFICATIONS**

| | 210kW,# 3.6 litre SIDI Direct Injection V6 engine | | 260/270kW, ^{#*} 6.0 litre Generation IV Alloy V8 engine | | |
|------------------------------------|--|----------|---|----------|--|
| Engine | 3.6L 60-degree Double Overhead Cam V6 with 4 valves per cylinder. Twin knock control sensors with individual cylinder adaptive control. On- board diagnostics. Spark Ignition Direct Injection (SIDI) | | 6.0L 90-degree OHV V8. Cross flow cylinder heads. Twin knock control sensors. On board diagnostics. Active Fuel Management (AFM)† | | |
| | Continuously variable camshaft phasing for inlet and exhaust valves | | Central plenum with individual symmetrical runners | | |
| Capacity (cc) | 3564 | | 5967 | | |
| Compression ratio (:1) | 11.5 | | 10.4 | | |
| Power (ECE, kW)# | 210kW @ 6700rpm | | 260kW @ 5600rpm – Auto 270kW @ 5600rpm – Man | | |
| Torque (ECE, Nm)# | 350Nm @ 2800rpm | | 517Nm @ 4400rpm – Auto 530Nm @ 4400rpm – Man | | |
| Exhaust system – chrome | Dual exhaust outlet | | Quad exhaust outlet | | |
| Gear ratios | 6sp Man | 6sp Auto | 6sp Man | 6sp Auto | |
| 1st | 4.48 | 4.07 | 3.01 | 4.03 | |
| 2nd | 2.58 | 2.37 | 2.07 | 2.36 | |
| 3rd | 1.68 | 1.55 | 1.43 | 1.53 | |
| 4th | 1.19 | 1.16 | 1 | 1.15 | |
| 5th | 1 | 0.85 | 0.71 | 0.85 | |
| 6th | 0.75 | 0.67 | 0.57 | 0.67 | |
| Final ratio | 3.27 | 3.27 | 3.45 | 2.92 | |
| Recommended fuel | 91 RON ULP. Note that using 95 RON (PULP) or higher may result in improved engine performance and efficiency. E85 can be used on the 3.6L SIDI V6 and 6.0L Gen IV V8 engines. | | | | |
| Fuel tank capacity (L) | 71 (Petrol) | | | | |
| Brakes | 4-wheel disc. Ventilated discs – front and rear. Twin piston alloy front calliper, single piston alloy rear calliper SSV Redline: Brembo® high performance brakes, with 4 piston front callipers and upgraded discs. | | | | |
| Electronic Stability Control (ESC) | Incorporating: Anti-Lock Braking System (ABS), Electronic Brakeforce Distribution (EBD), Electronic Brake Assist (EBA), Traction Control System (TCS) | | | | |
| Suspension | Front: Direct acting stabiliser bar. Coil spring Rear: Multi-Link Independent Rear Suspension (IRS). Coil spring. Stabiliser bar | | | | |
| Steering | Electric assisted constant ratio rack and pinion steering | | | | |
| Track (mm)^ | Front | Rear | | | |
| Ute | 1600 | 1614 | | | |
| SV6, SS, SS V-Series | 1592 | 1606 | | | |
| SS V-Series Redline | 1593 | 1588 | | | |
| Turn circle (curb to curb, m) | 11.6 | | | | |

- Maximum figures as per ECE regulations
 Figure quoted using 98 RON (PULP)
 Automatic transmission only

- ^ Dimensions may vary from model to model

TECHNICAL SPECIFICATIONS

| | 210kW, [#] 3.6 litre SIDI Direct Injection V6 engine | | 260/270kW, ^{#*} 6.0 litre Generation IV Alloy V8 engine | |
|---------------------------|---|---------------------------|---|------|
| Wheelbase (mm)^ | 3009 | | | |
| Exterior dimensions (mm)^ | Length | Width (excluding mirrors) | Height 1494 | |
| | 5062 (Base) 5083 (Sports) | 1898 | | |
| Interior dimensions (mm)^ | Leg | Shoulder | Head | Нір |
| Front | 1074 | 1502 | 985 | 1454 |
| Towing (kg) | 1600 Holden approved 1600 towing equipment is available. See your Holden Dealer for details | | | |
| Service | The complimentary inspection is due at 3000km or 3 months (whichever occurs first). The first service is due at 15,000km or 9 months (whichever occurs first) and then every 15,000km or 9 months (whichever occurs first) since the last service. Additional services may be required under certain driving conditions such as when towing (refer to Owner's handbook) | | | |
| | # Maximum figures as per ECE reg * Figure quoted using 98 RON (P † Automatic transmission only | | | |

^ Dimensions may vary from model to model

- # Maximum figures as per ECE regulations
- * Figure quoted using 98 RON (PULP)
- Automatic transmission only
- Dimensions may vary from model to model

TECHNICAL SPECIFICATIONS

| | 180kW,# 3.6 litre Vapour Injection LPG V6 engine | 260kW,#* 6.0 litre Generation IV Alloy V8 engine | |
|---------------------------------------|---|---|--|
| Engine | 3.6L 60-degree Double Overhead Cam V6 with 4 valves per cylinder. Cylinder controlled, Spark optimised, LPG Vapour Injection.Twin knock control sensors with individual high compression cylinder adaptive control. Euro on-board diagnostics. | 6.0L 90-degree OHV V8. Cross flow cylinder heads. Twin knock control sensors. On-board diagnostics. Active Fuel Management (AFM)† | |
| | Continuously variable camshaft phasing for inlet and exhaust valves | Central plenum with individual symmetrical runners | |
| Capacity (cc) | 3564 | 5967 | |
| Compression ratio (:1) | 12.2 | 10.4 | |
| Power (ECE, kW)# | 180kW @ 6000rpm | 260kW @ 5600rpm – Auto | |
| Torque (ECE, Nm)# | 320Nm @ 2000rpm | 517Nm @ 4400rpm – Auto | |
| Exhaust system – stainless steel | Single exhaust outlet | Quad exhaust outlet | |
| Gear ratios | 6sp Auto | 6sp Auto | |
| 1st | 4.07 | 4.03 | |
| 2nd | 2.37 | 2.36 | |
| 3rd | 1.55 | 1.53 | |
| 4th | 1.16 | 1.15 | |
| 5th | 0.85 | 0.85 | |
| 6th | 0.67 | 0.67 | |
| Final ratio | 3.27 | 2.92 | |
| Recommended fuel | 91 RON ULP. Note that using 95 RON (PULP) or higher may result in improved engine performance and efficiency. E85 can be used on the 6.0L Gen IV V8 engine, LPG to be used for LPG variants | | |
| Fuel tank capacity (L) | 71 (Petrol), 84.4 (LPG) | | |
| Brakes | 4-wheel disc. Ventilated discs – front and rear. Twin piston alloy front calliper, single piston alloy rear calliper | | |
| Electronic Stability Control (ESC) | Incorporating: Anti-Lock Braking System (ABS), Electronic Brakeforce Distribution (EBD), Electronic Brake Assist (EBA), Traction Control System (TCS) | | |
| Suspension | Front: Direct acting stabiliser bar. Coil springs Rear: Multi-Link Independent Rear Suspension (IRS) Semi-trailing arm. Mini-block coil springs. Stabiliser bar | | |

 Maximum figures as per ECE regulations

Figure quoted using 98 RON (PULP)

TECHNICAL SPECIFICATIONS

| | 80kW,# 3.6 litre Vapour Injection LPG V6 engine 260kW,#* 6.0 litre Generation IV Alloy V8 engine | | / Alloy V8 engine | | |
|--|---|---------------------------|-------------------|------|--|
| Sports luxury suspension (Caprice V-Series) | Front: Firmer spring rate. Reduced ride height Rear: Firmer spring rate. Gas pressure dampers | | | | |
| Steering | Electric assisted constant ratio rack and pinion steering | | | | |
| Track (mm) Front | t Front | | Rear | | |
| | 1593 | | 1608 | | |
| Turn circle (curb to curb, m) | 11.6 | | | | |
| Wheelbase (mm) | 3009 | | | | |
| Exterior dimensions (mm) | Length | Width (excluding mirrors) | Height | | |
| | 5160 | 1898 | 1470 | | |
| Interior dimensions (mm) | Leg | Shoulder | Head | Нір | |
| Front | 1074 | 1502 | 985 | 1454 | |
| Rear | 1097 | 1497 | 965 | 1472 | |
| Cargo volume (L) | 531 | 1 | · | 1 | |
| Towing (kg) | Holden approved 1200, 1600 and 2100 towing equipment is available. See your Holden Dealer for details | | | | |
| Service | The complimentary inspection is due at 3000km or 3 months (whichever occurs first). The first service is due at 15,000km or 9 months (whichever occurs first) and then every 15,000km or 9 months (whichever occurs first) since the last service. Additional services may be required under certain driving conditions such as when towing (refer to Owner's handbook) | | | | |

Maximum figures as per ECE regulations

* Figure quoted using 98 RON (PULP)