



**SPECIFICATIONS** DESCRIPTION

ENGINE 317kW, 6.2 litre LS3 Generation 4 at

6.2L, 90 degree OHV. Cross flow cylinder heads. Twin knock control sensors. On-board diagnostics

Central plenum with individual symmetrical runners

High energy distributoriess ignition. Solid state direct fire ignition, coil near plug with integrated igniter

POWER (DIN KW) 317kW\* @ 6000rpm TORQUE (DIN NM) 550Nm\* @ 4600rpn

Stainless steel, high performance quad outlet **EXHAUST SYSTEM** 

TRANSMISSION 6-speed Manual Transmission/6-speed Automatic Transmission with active select

Limited Slip Differential with HSV specific ratio

PETROL TANK CAPACITY (L)

CARGO VOLUME (L) SUSPENSION

CAPACITY (CC)

STEERING

TURNING CIRCLE (KERB TO KERB)

EXTERIOR DIMENSIONS (MM)

40 YEARS GTS

**SV08** 

INTERIOR DESIGN DIMENSIONS

FRONT/REAR (MM)

SERVICE

3.01/4.03 2.07/2.36 1.43/1.53

4 1.00/1.15

0.57/0.67

earance

98 RON PULP. Note that using 95 RON (PULP) or lower will not cause any problems, but will result in slightly less engine performance and economy

496

Front: MacPherson strut direct acting stabiliser bar. Progressive rate coil springs

Rear: Multi-link Independent Rear Suspension (IRS). Progressive rate coil springs. Stabiliser bar

Variable ratio rack and pinion

11.4 (m)

Length	Width (excluding mirrors)	Height	Ground cle
4943	1899	1467.50	102
4947	1899	1467.50	102
leg	Shoulder	Head	Hip
1071/1001	1501/1450	985/965	1439/1472

The first inspection is due at 3,000km or 3 months (whichever occurs first). The first service is due at 15,000km or 12 months (whichever occurs first). Thereafter at every 15,000km or 12 months since the last service (whichever occurs first). Additional services are required under certain driving conditions, such as when towing (refer owners handbook). Holden Dealer 'Tech 2' computerised analysis available for engine management system.

\* Figure quoted using 98 RON (PULP)

## **EXTERIOR COLOURS**











HERON

STING

NITRATE



hsv.com.au

Holden Special Vehicles, 125 Rayhur Street, Clayton, VIC 3168 Australia. A.B.N 84 006 802 053

A word about this catalogue. We have tried to make this catalogue as comprehensive and factual as possible. However, since the time of printing some of the information you'll find here may have been updated. Also, some of the equipment shown or described throughout this catalogue may have been changed and/or is available at extra costs. Further, GM Holden Ltd. and HSV reserve the right to make changes at any time without notice, in prices, colours, materials, equipment and models. Your HSV Dealer has details, and before ordering you should ask them to bring you up to date. No HSV Dealer or other person is authorised or permitted to give or make any statement, assertion or undertaking in relation to the quality, performance characteristics, descriptions or fitness for any purpose of any GM Holden Ltd or HSV product which is at variance with any written statement, assertion or undertaking on any of these subjects given or made by GM Holden Ltd. A.B. N. 84 006 893 232 or General Motors-Holden's Sales Pty Ltd. A.B.N. 80 004 688 831 in its published sales literature, and neither company accepts any liability for such unauthorised action. GM Holden Ltd., General Motors-Holden's Sales Pty Ltd. A.B.N. 80 004 688 831 in its published sales literature, and neither company accepts any liability for such unauthorised action. GM Holden Ltd., General Motors-Holden's Sales Pty Ltd. densure that such Dealers carry adequate stocks of service parts but neither HSV. GM Holden Ltd. nor General Motors-Holden's Sales Pty Ltd. makes any promise other than that contained in the New Vehicle Warranty given by GM Holden Ltd. and HSV that such parts or service facilities will be available at any specific location or at any particular time. HSV on request. Copyright GM Holden Ltd. and Premoso Pty. Ltd. (HSV) A.B.N. 84 006 802 053. Printed September 2008. Part Number HSC299.