

2011 Mercedes-Benz C 63 6.2 V8 AMG



VEHICLE INFORMATION

Cash Price

Includes GST,
Registration &
Licensing

\$59,995

Finance this vehicle
from only

\$215.29

per week*

Total Amount Payable
\$73,973.55



Gain peace of mind
with Mechanical
Breakdown Insurance.
Ask us how.

Body

2 door, Coupe

Odometer

67,000 km

Engine

6200 cc, 6.2 Naturally Aspirated

Fuel Type

-

Transmission

7 Speed Auto, Rear Wheel

Wheels

19.0000", Factory Alloys

VIN

-

Reg No.

RJC550

Ext Colour

Grey Metallic

History

-

Seats

4 seats

Interior

Tan AMG Sports Seats, Leather

Audio

-

Stock ID

13643

2011 Mercedes Benz C63 AMG 6.2 V8 Facelift Performance Package Coupe. The last of the legendary 6.2 V8 Naturally aspirated C63's! Optional P31 Performance Pack AMG- Increased power to 487 BHP and LSD, AMG 19" Blackline Sport Alloys, Factory Carbon Package- Carbon Front Lip, Rear Spoiler and full Carbon Diffuser, Full Glass Panoramic Electric Sunroof, AMG Premium Designo Tan Leather Sports Seats, Privacy Glass, Heated/Electric/Memory Seats, LED Lighting, Remote Locking, Dual Sports Exhausts which sound epic, Facelift Mercedes Command CD/Stereo/Bluetooth Phone/NZ Navigation, Multiple Airbags, Harmon Kardon Surround Sound, Reverse Camera etc. Last of these iconic naturally-aspirated AMG V8's! Already a sought-after future classic. Inspection of this vehicle would impress!

christchurch european | the european specialists

Phone 03 366 8328, Email sales@christchurcheuropean.co.nz
511 Blenheim Road, Sockburn, Christchurch 8042, New Zealand
www.christchurcheuropean.co.nz

Niki Mills - 021 353 315
Paul Mills - 022 536 0868
Josh Giles - 021 087 54777

* Finance calculation based on a 60 month term, 30% deposit and with an example annual fixed interest rate of 10.95%. Actual interest rate may be higher or lower. Includes an establishment fee of \$500.00 and a monthly maintenance fee of \$10.00. Full term total amount payable of \$73,973.55. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.