

2010 Mercedes-Benz Fleet Operations

Mercedes-Benz

Mercedes-Benz Heritage

Welcome to Mercedes-Benz. An icon of the automotive industry. In 1886, the world embraced the first automobile: the Benz Patent Motor Car. 120 years later, the world now embraces an entire line of the most elegant and exciting automobiles ever created. Every vehicle is a perfect balance of automotive intelligence and an enthusiast's passion.

Every model is evocative. Provocative. Emotional. And yet, we've given nothing away in terms of security, craftsmanship, innovation and value. Such are the qualities of a true icon. And the only place to revel in it, is behind the wheel of the Mercedes-Benz of your choice.

A tradition of innovation. A legacy of brilliance. A pioneer. A leader. An innovator. All are apt descriptors of the Mercedes-Benz brand, born out of the genius of Gottlieb Daimler. Here in Canada, Mercedes-Benz made its debut at the Canadian National Exhibition in Toronto in 1954. That same year, the legendary 300 SL Gullwing Coupe was launched.

Shortly after, in1959, Mercedes-Benz made history again with its tail-fin model. This was the first production vehicle with a safety passenger cell and crumple zones. The evolution of excellence continues. The S-Class unfailingly sets industry standards for luxury, technology and performance. The E-Class continues to show the world that it is engineered like no other. The perfection of the E-Class Coupe is unsurpassed. What will Mercedes-Benz think of next? Keep your eyes on the road ahead to find out.







Mercedes-Benz

Fleet Operations

Mercedes-Benz Canada Fleet Operations invites you to join the growing number of corporations that rely on us to fill important needs in their fleets. Our growing footprint in the corporate fleet market gives strong testimony to the strength of the value, service, and satisfaction we provide customer by customer, vehicle by vehicle.

Let us help you to take advantage of the following:

- Higher-than-average residual values
- Standard and optional features other manufactures may not offer
- Comprehensive safety engineering
- Strong relationships with all major fleet management companies
- Exceptional and responsive customer service
- More than 50 authorized Mercedes-Benz dealers across Canada





2010 Mercedes-Benz Line-up

For 2010, Mercedes-Benz shatters the boundaries of automotive expectations. Every 2010 Mercedes-Benz model embodies the legendary soul of the world's first automaker in its most modern expression yet. Invigorating performance, confidence-inspiring safety systems and brilliant innovation are wrapped in evocative style that is fresh yet timeless. Every model is brought to life with a careful eye to quality. Thoughtful attention to detail. A thorough appreciation of what generates enduring value. And a uniquely deep understanding of what it takes not just to be first, but to become a legend.

A model for every fleet driver

The Mercedes-Benz Fleet Operations can help you meet the needs of every employee who drives a company-owned vehicle or receives a car allowance. Our commitment to the commercial fleet market is reflected by the broad range of vehicles available and the ease with which they can be acquired.

2010 Fleet Programs

We have a two tiered Fleet program that will surely fit your corporate needs.

Corporate Fleet Program

Our Corporate Fleet program is geared towards corporately purchased and managed vehicles. These vehicles are typically purchased by the corporation and then provided to the employee to conduct company business, or as a perk for executives.

Corporate Fleet Allowance (By Model)*

B-Class	\$3,000
C-Class	\$3,000
E-Class Coupe	\$1,500
E-Class Sedan	\$1,500
S-Class	\$5,000
GLK-Class	\$1,500
M-Class	\$3,000
R-Class	\$3,000
GL-Class	\$3,000
smart	\$500

Our Executive Fleet program was designed to recognize those individuals who receive a fixed monthly vehicle allowance from their employer. The vehicle could be used to conduct day to day business or strictly as a perk for executives.

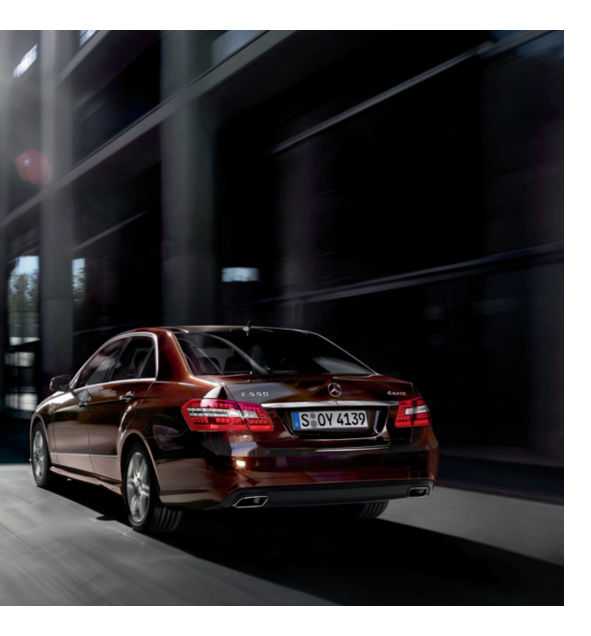
Executive Fleet Allowance (By Model)*

Executive Fleet Program

B-Class	\$1,000
C-Class	\$1,000
E-Class Coupe	\$1,000
E-Class Sedan	\$1,000
S-Class	\$2,500
GLK-Class	\$750
M-Class	\$1,500
R-Class	\$1,500
GL-Class	\$1,500
smart	\$500

^{*}Excluding AMG models. Please note that fleet incentives are subject to change without notice.

^{*}Excluding AMG models. Please note that fleet incentives are subject to change without notice.



Value at your fingertips

Mercedes-benz.ca/fleet

The Mercedes-Benz Fleet Program Web site is available at any time to help you make a purchase inquiry, configure a vehicle, or access your corporate account. You can see 360-degree views of all the Mercedes-Benz models, schedule test drives and get answers to frequently-asked questions.

The robust site also provides:

- Comprehensive Corporate and Executive Fleet Allowance program and product information
- Up-to-date earned incentive amounts
- Information about special promotions
- Enrolment forms
- A calendar of events
- A Dealer locator
- A "build your own" configuration tool



Sensible planning for the road ahead

Mercedes-Benz Prepaid Maintenance

Planning ahead for what's down the road helps us get through each day a bit more comfortably. Mercedes- Benz Prepaid Maintenance offers a simple and convenient way to pre-pay for scheduled services, so your maintenance costs can be planned up front.

Mercedes-Benz Prepaid Maintenance Plus offers complete peace of mind covering scheduled services, plus wear & tear items such as brakes, light bulbs, wiper blades, and clutch. By pre-paying for service with an authorized Mercedes-Benz dealership, you can maintain the outstanding Mercedes-Benz performance you fell in love with while you guard against potential future increases in parts and service costs.

Mercedes-Benz Prepaid Maintenance, or the Mercedes-Benz Prepaid Maintenance Plus plan may be purchased at any time prior to your first scheduled maintenance service²











What's the difference?

Making sure your Mercedes-Benz continues to run like new is easier when you choose to service with an authorized Mercedes-Benz dealership. Our service advisors & technicians receive continuous training, use the latest diagnostic tools and install top-quality GenuineParts backed by a Mercedes-Benz warranty.

Your vehicle - and you - will benefit from:

- The best possible service
- Complementary replacement vehicle provided with scheduled maintenance¹
- Mercedes Benz GenuineParts
- Improved market value with a vehicle that has been maintained and documented according to factory specifications

The purchase of a Prepaid Maintenance plan does not confine you to only one dealership for your service needs. The plan follows you, so if you require service when you're on the road — or if you relocate — your plan will be honored at any authorized Mercedes-Benz dealer in Canada.

Mercedes-Benz Prepaid Maintenance offers a simple and convenient way to pre-pay for scheduled services so your maintenance costs can be planned up front.

Mercedes-Benz Prepaid Maintenance plans cover required maintenance at 15,000 (smart and diesel) or 20,000 km (Mercedes-Benz gasoline engines) intervals.²

- Synthetic motor oil change and filter replacement
- Cabin dust/combination filter replacement
- Engine air filter replacement
- Brake fluid change
- Automatic transmission fluid and filter change
- AdBlue[®] fluid replenishment and fuel filter replacement (Diesel models)
- Fluid levels check and correction³
- Tire inflation check and correction⁴
- Brake pads visual inspection
- Reset maintenance counter and document service
- Complementary replacement vehicle⁵

Mercedes-Benz Prepaid Maintenance Plus completes your coverage for the following additional items for wear:

- Brake pads, rotors, drums, and wear indicator sensors
- Light bulbs
- Wiper blades
- Clutch (where applicable)



Imagine turning exhaust into water, and a HYBRID revolution.

We did. A Mercedes-Benz BlueTEC diesel SUV converts up to 80% of its polluting nitrogen oxides into harmless nitrogen and water. And what's more, accountability doesn't come at the price of performance: BlueTEC diesel engines deliver the torque of a V-8, with 20%-40% better fuel economy than a comparable V-6 gasoline engine. So you get everything you expect in a luxury, high-performance vehicle – without compromising power, agility, or the environment.

We also brought to life the all-new Mercedes-Benz Hybrid Drive System, a marvel in next-generation technology. Its emissions meet the world's most stringent standards and its non-compromising power will make being environmentally responsible the most exciting part of your day. Mercedes-Benz hybrid technology represents a major step forward for all automobiles worldwide, and for the road toward emission-free mobility – the ultimate goal of Mercedes-Benz ongoing BlueEFFICIENCY philosophy.

Just when you thought driving a Mercedes-Benz couldn't get any more rewarding.





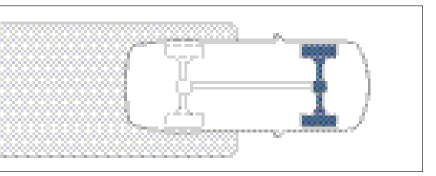












It's always time for 4MATIC™

It's a fact: your vehicle, no matter what the size, connects with the road in just four places. At Mercedes-Benz, we have developed a system that ensures those interactions are always to your advantage.

Our award-winning 4MATICTM permanent all-wheel drive system is engaged at all times. It constantly monitors your wheels, sending power to each one as needed. This ensures maximum control and handling in all seasons and all road conditions. It gives you total confidence and lets you take control of the elements.

But what truly makes 4MATIC™ revolutionary is the simplicity of its design. It uses the vehicle's brakes to distribute power to the wheels. This elegant and lightweight design enables superior gas mileage and isn't as costly to maintain as other systems.

Our leading-edge 4MATIC™ technology is available on the GL-Class, M-Class, R-Class, C-Class, E-Class, CL-Class and S-Class. No other luxury manufacturer offers as many all-wheel drive options. So, not only are we the world leader in all-wheel drive technology, but in all-wheel drive selection as well.

Visit 4matic.ca to learn everything you need to know about our 4MATIC™ permanent all-wheel drive technology. While there, sign up for 4MATIC™ eAlerts, and we'll send you informative tips, interesting tales of traction and stability, detailed weather reports and all the latest 4MATIC™ news.





B-Class MSRP Starting from \$29,900

The 2010 B-Class is a completely new kind of Mercedes-Benz. Both practical and luxurious, it combines the advantages of many different vehicles. This is a car that fits your lifestyle. With a strikingly attractive interior and exterior and an array of enhanced standard features, the sporty B-Class provides exceptional ride comfort, sophisticated safety systems, and plenty of performance. Its 1,530 litres of cargo space, height-adjustable cargo floor, split-folding rear seats and powerful engine options make it ideal for active lifestyles.

	B200	B200 TURBO
Engine type	Inline-4	Inline-4
Total displacement	2,034-cc	2,034-cc
Net power	134 hp @ 5,500 rpm	193 hp @ 5,000 rpm
Net torque	136 lb-ft @ 3,500-4,000 rpm	206 lb-ft @ 1,800-4,850 rpm
Acceleration, 0-100 km/h	10.1 seconds	7.6 seconds
Approximate top speed	196 km/h	210 km/h²
Tires, front rear	205/55 R 16 205/55 R 16	215/45 R 17 215/45 R 17
Fuel economy, city/highway estimate	manual: 9.2-6.7 L/100 km automatic: 9.2-7.2 L/100 km	manual: 10.2-6.9 L/100 km automatic: 9.5-7.4 L/100 km
Fuel tank capacity	54.0 litres (with 6.0-litre reserve)	54.0 litres (with 6.0-litre reserve)
Fuel requirement	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width incl. mirrors	109.4 in/2,778 mm 168.2 in/4,273 mm 63.1 in/1,604 mm 80.3 in/2,040 mm	109.4 in/2,778 mm 168.2 in/4,273 mm 63.1 in/1,604 mm 80.3 in/2,040 mm
Curb weight	2,987 lb/1,355 kg	3,075 lb/1,395 kg
Cargo capacity Rear seats in use Rear seats lowered	19.1 cu ft/544 litres 54.0 cu ft/1,530 litres	19.1 cu ft/544 litres 54.0 cu ft/1,530 litres
Wheels	16" 5-spoke alloy wheels	17" 5-twin-spoke alloy wheels



C-Class MSRP Starting from \$35,800

Seldom does a car come along that changes the way you think about driving. That car has arrived: the 2010 C-Class. It boasts a dynamic exterior, AGILITY CONTROL suspension, and Electronic Stability Program[®] for safety and control. For optimal traction, opt for 4MATIC™ all-wheel drive system − available on all V-6 models including the C250. Then revel in an intuitively designed interior that puts everything at your command. The 2010 C-Class is an entirely new definition of driving passion.

	C250	C250 4MATIC™	C300	C300 4MATIC™	C350	C350 4MATIC™
Engine type	DOHC 24-valve 90° V-6	DOHC 24-valve 90° V-6	DOHC 24-valve 90° V-6	DOHC 24-valve 90° V-6	DOHC 24-valve 90° V-6	DOHC 24-valve 90° V-6
Total displacement	2,496-cc	2,496-cc	2,996-cc	2,996-cc	3,498-cc	3,498-cc
Net power	201 hp @ 6,100 rpm	201 hp @ 6,100 rpm	228 hp @ 6,000 rpm	228 hp @ 6,000 rpm	268 hp @ 6,000 rpm	268 hp @ 6,000 rpm
Net torque	181 lb-ft @ 2,900-5,500 rpm	181 lb-ft @ 2,900-5,500 rpm	221 lb-ft @ 2,500-5,000 rpm	221 lb-ft @ 2,500-5,000 rpm	258 lb-ft @ 2,400-5,000 rpm	258 lb-ft @ 2,400-5,000 rpm
Acceleration, 0-100 km/h, manual/ automatic transmission	8.4 seconds	8.4 seconds	7.3 seconds	7.3 seconds	N/A/6.4 seconds	N/A/6.3 seconds
Approximate top speed	210 km/h	210 km/h	210 km/h	210 km/h	210 km/h	210 km/h
Tires, front rear	205/55 R 16 205/55 R 16	205/55 R 16 205/55 R 16	225/45 R 17 245/40 R 17	225/45 R 17 245/40 R 17	225/40 R 18 255/35 R 18	225/40 R 18 255/35 R 18
Fuel economy, city/highway estimate	11.8-7.4 L/100 km	11.9-7.9 L/100 km	11.7-7.7 L/100 km	12.0-8.0 L/100 km	12.2-7.9 L/100 km	12.5-8.2 L/100 km
Fuel tank capacity	66.0 litres (with 8.0-litre reserve)	66.0 litres (with 8.0-litre reserve)	66.0 litres (with 8.0-litre reserve)	66.0 litres (with 8.0-litre reserve)	66.0 litres (with 8.0-litre reserve)	66.0 litres (with 8.0-litre reserve)
Fuel requirement	Premium unleaded gasoline	Premium unleaded gasoline	Premium unleaded gasoline	Premium unleaded gasoline	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width incl. mirror	108.7 in/2,760 mm 180.4 in/4,581 mm 56.9 in/1,444 mm 's 79.5 in/2,020 mm	108.7 in/2,760 mm 180.4 in/4,581 mm 56.9 in/1,444 mm 79.5 in/2,020 mm	108.7 in/2,760 mm 180.4 in/4,625 mm 56.9 in/1,444 mm 79.5 in/2,020 mm	108.7 in/2,760 mm 180.4 in/4,625 mm 56.9 in/1,444 mm 79.5 in/2,020 mm	108.7 in/2,760 mm 180.4 in/4,625 mm 57.0 in/1,448 mm 79.5 in/2,020 mm	108.7 in/2,760 mm 180.4 in/4,625 mm 57.0 in/1,449 mm 79.5 in/2,020 mm
Curb weight	3,505 lb/1,590 kg	3,725 lb/1,690 kg	3,527 lb/1,600 kg	3,736 lb/1,695 kg	3,615 lb/1,640 kg	3,770 lb/1,710 kg
Trunk capacity	12.5 cu ft/354 litres	12.5 cu ft/354 litres	12.5 cu ft/354 litres	12.5 cu ft/354 litres	12.5 cu ft/354 litres	12.5 cu ft/354 litres
Wheels	16" 7-spoke alloy wheels with all-season tires	16" 7-spoke alloy wheels with all-season tires	17" 5-spoke alloy wheels with all-season performance tires	17" 5-spoke alloy wheels with all-season performance tires	AMG 18" 5-twin spoke alloy wheels with all-season tires	AMG 18" 5-twin spoke alloy wheels with all-season tires



E-Class Coupe MSRP Starting from \$58,600

Steeped in years of Mercedes-Benz history, it's easy to see why so many have already fallen in love with the All-New E-Class Coupe. At first glance, the appeal of this legendary vehicle is instantly apparent. The sleek lines of its striking design lend to its powerful presence, perfectly adapted from the Mercedes-Benz idiom. And as a testimony to the Coupe tradition, the E-Class never fails to deliver an emotional, dynamic driving experience, complete with formidable agility. With sophisticated engines, an extensive lineup of comfort and sports-oriented equipment and appointments, the E-Class Coupe will leave you wanting for nothing more than a longer trip.

	E350 COUPE	E550 COUPE
Engine type	DOHC 24-valve V-6	DOHC 32-valve V-8
Total displacement	3,498-cc	5,461-cc
Net power	268 hp @ 6,000 rpm	382 hp @ 6,000 rpm
Net torque	258 lb-ft @ 2,400-5,000 rpm	391 lb-ft @ 2,800-4,800 rpm
Acceleration, 0-100 km/h	6.4 seconds	5.6 seconds
Approximate top speed	210 km/h	210 km/h
Tires, front rear	235/45 R 17 255/40 R 17	235/40 R 18 255/35 R 18
Fuel economy, city/highway estimate	TBD	TBD
Fuel tank capacity	66.0 litres	66.0 litres
Fuel requirement	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width including mirrors	109 in/2,760 mm 185 in/4,698 mm 54.88 in/1,393 mm 79.8 in/2,028 mm	109 in/2,760 mm 185.7 in/4,717 mm 54.88 in/1,393 mm 79.8 in/2,028 mm
Curb weight	3,747.8 lb/1,695 kg	3,891.2 lb/1,765 kg
Cargo capacity All seats in use	23.3 cu ft/450 litres	23.3 cu ft/450 litres
Wheels	17" 5-twin-spoke alloy wheels	18" 5-spoke alloy wheels



E-Class Sedan MSRP Starting from \$62,900

A forceful exterior with standard AMG Styling Package declares the All-New 2010 E-Class an achievement in design. The technological achievements of the car – distance-maintaining DISTRONIC PLUS, or tiredness-sensing ATTENTION ASSIST, for example – declare this a quintessential Mercedes-Benz. The high levels of comfort and safety are the result of many decades of development work at Mercedes-Benz. Yet the end result is something utterly unique: the All-New E-Class.

	E350 4MATIC™	E550 4MATIC™
Engine type	DOHC 24-valve V-6	DOHC 32-valve V-8
Total displacement	3,498-cc	5,461-cc
Net power	258 hp @ 6,000 rpm	382 hp @ 6,000 rpm
Net torque	221 lb-ft @ 2,400-5,000 rpm	391 lb-ft @ 2,800-4,800 rpm
Acceleration, 0-100 km/h	6.6 seconds	5.3 seconds
Approximate top speed	210 km/h	210 km/h
Tires, front rear	245/40 R 18 245/40 R 18	245/40 R 18 245/40 R 18
Fuel economy, city/highway estimate	TBD	TBD
Fuel tank capacity	80.0 litres (with 9.0-litre reserve)	80.0 litres (with 9.0-litre reserve)
Fuel requirement	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width incl. mirrors	113.1 in/2,874 mm 191.7 in/4,868 mm 57.7 in/1,465 mm 81.5 in/2,071 mm	113.1 in/2,874 mm 191.7 in/4,868 mm 57.7 in/1,465 mm 81.5 in/2,071 mm
Curb weight	4,068 lb/1,845 kg	4,233 lb/1,920 kg
Trunk capacity	19.1 cu ft/540 litres	19.1 cu ft/540 litres
Wheels	18" 5-spoke alloy wheels	AMG 18" 6-twin-spoke alloy wheels



S-Class MSRP Starting from \$105,900

Every generation of S-Class sets the standard for refinement. The Redesigned 2010 S-Class is no different: it's a supreme synthesis of advanced performance systems, luxury, and decisive styling. What's different is the available hybrid. The S400 HYBRID marks the automotive debut of efficient lithium-ion batteries without compromising internal space or available power. When it comes to the S-Class you get more than just an engine. You get all our advanced performance systems working in tandem.

	S450 4MATIC™	S400 HYBRID	S550 4MATIC™	\$600
Engine type	DOHC 32-valve V-8	24V DOHC V6 Mild Hybrid	DOHC 32-valve V-8	SOHC bi-turbo 36-valve V-12
Total displacement	4,663-cc	3,498-cc	5,461-cc	5,513-cc
Net power	335 hp @ 6,000 rpm	295 hp @ 6,000 rpm	382 hp @ 6,000 rpm	510 hp @ 5,000 rpm
Net torque	339 lb-ft @ 2,700-5,000 rpm	284 lb-ft @ 2,400-5,000 rpm	391 lb-ft @ 2,800-4,800 rpm	612 lb-ft @ 1,800-3,500 rpm
Acceleration, 0-100 km/h	5.9 seconds	7.2 seconds	5.6 seconds	4.7 seconds
Approximate top speed	210 km/h	210 km/h	210 km/h	210 km/h
Tires, front rear	255/45 R 18 255/45 R 18	255/40 R 19 255/40 R 19	255/40 R 19 255/40 R 19	255/40 R 19 275/40 R 19
Fuel economy, combined city/highway estimate	14.2-9.0 L/100 km	11.0-7.7 L/100 km	15.2-9.6 L/100 km	19.0-11.5 L/100 km
Fuel tank capacity	90.0 litres (with 14.0-litre reserve)			
Fuel requirement	Premium unleaded gasoline	Premium unleaded gasoline	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width incl. mirrors	119.5 in/3,035 mm 199.8 in/5,076 mm 58.4 in/1,483 mm 83.5 in/2,120 mm	124.6 in/3,165 mm 205.0 in/5,206 mm 58.0 in/1,473 mm 83.5 in/2,120 mm	124.6 in/3,165 mm 205.0 in/5,206 mm 58.4 in/1,483 mm 83.5 in/2,120 mm	124.6 in/3,165 mm 205.0 in/5,206 mm 58.0 in/1,473 mm 83.5 in/2,120 mm
Curb weight	4,497 lb/2,040kg	4,519 lb/2,050kg	4,618 lb/2,095kg	4,960 lb/2,250 kg
Trunk capacity	19.8 cu ft/560 litres			
Wheels	18" 5-spoke alloy wheels	18" 5-spoke alloy wheels	19" multi-spoke alloy wheels	19" multi-spoke alloy wheels



GLK-Class MSRP Starting from \$42,900

The new GLK is like no mid-sized SUV you've ever seen. Its forward style demands attention. And it drives like no SUV you've ever driven. Mercedes' award-winning fourth-generation 4MATIC™ permanent all-wheel-drive system gives you control, off-road or on-, while AGILITY CONTROL makes for a suspension and steering that's taut, responsive, and entirely civilized. The GLK. You've never seen a Mercedes like this.

	OLYGE AMATICAL
	GLK350 4MATIC™
Engine type	V-6 (24 valve)
Total displacement	3,498-cc
Net power	268 hp @ 6,000 rpm
Net torque	258 lb-ft @ 2,400-5,000 rpm
Acceleration, 0-100 km/h	6.7 seconds
Approximate top speed	210 km/h
Tires, front rear	235/45 R 20 235/45 R 20
Fuel economy, city/highway estimate	13.3 - 9.6 L/100 km
Fuel tank capacity	66.0 litres
Fuel requirement	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width incl. mirrors	108.5 in/2,755 mm 178.2 in/4,525 mm 66.9 in/1,699 mm 79.4 in/2,016 mm
Curb weight	4,036 lb/1,830 kg
Cargo capacity All seats in use Second row seats lowered	15.9 cu ft/450 litres 54.7 cu ft/1,550 litres
Towing capacity	3,500 lb/1,587 kg
Wheels	19" 10-spoke alloy wheels (all-season tires)



M-Class MSRP Starting from \$59,900

There are many places worth visiting simply because they are off the beaten track. The 2010 M-Class is sure to get you there in comfort and in style. Whether you're heading through rough terrain or tackling the urban jungle, its standard 4MATIC™ permanent all-wheel drive system gives you unparalleled control and ride comfort. You'll also appreciate the inner refinements that make the M-Class everything you could ever want in a luxury SUV.

	ML350 BlueTEC	ML350 4MATIC™	ML550 4MATIC™
Engine type	V-6	V-6	V-8
Total displacement	2,987-cc	3,498-cc	5,461-cc
Net power	210 hp @ 3,400 rpm	268 hp @ 6,000 rpm	382 hp @ 6,000 rpm
Net torque	400 lb-ft @ 1,600-2,400 rpm	258 lb-ft @ 2,400-5,000 rpm	391 lb-ft @ 2,800-4,000 rpm
Acceleration, 0-100 km/h	8.6 seconds	8.4 seconds	5.8 seconds
,			
Approximate top speed	210 km/h	210 km/h	210 km/h
Tires, front rear	255/50 R 19 255/50 R 19	255/50 R 19 255/50 R 19	265/45 R 20 265/45 R 20
Fuel economy, city/highway estimate	To be determined	14.1-10.1 L/100 km	16.1-11.4 L/100 km
Fuel tank capacity	95.0 litres (with 13.0-litre reserve)	95.0 litres (with 13.0-litre reserve)	95.0 litres (with 13.0-litre reserve)
Fuel requirement	Diesel	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width incl. mirrors	114.8 in/2,915 mm 188.2 in/4,780 mm 71.5 in/1,815 mm 83.6 in/2,124 mm	114.8 in/2,915 mm 188.2 in/4,780 mm 71.5 in/1,815 mm 83.6 in/2,124 mm	114.8 in/2,915 mm 188.2 in/4,780 mm 72.4 in/1,840 mm 83.6 in/2,124 mm
Curb weight	4,927 lb/2,235 kg	4,725 lb/2,145 kg	4,881 lb/2,215 kg
Cargo capacity All seats in use Second row seats lowered	29.4 cu ft/833 litres 72.4 cu ft/2,050 litres	29.4 cu ft/833 litres 72.4 cu ft/2,050 litres	29.4 cu ft/833 litres 72.4 cu ft/2,050 litres
Towing capacity	7,200 lb/3,265 kg	7,200 lb/3,265 kg	7,200 lb/3,265 kg
Wheels	19" 5-spoke alloy wheels	19" 5-spoke alloy wheels	AMG 20" 5-spoke alloy wheels



R-Class MSRP Starting from \$63,500

The 2010 R-Class accommodates up to seven passengers - and does so with exceeding luxury, safety, comfort, and space. Shedding the rigid and traditional definition of its category, the spacious 2010 R-Class is inspired by your needs, and by your desires. From the tastefully appointed interior and svelte contours, to the available low emissions BlueTEC diesel engine and our award-winning 4MATICTM permanent all-wheel drive system, this seven seat luxury liner proves that it is possible to experience premium comfort without sacrificing practical performance.

	R350 BlueTEC	R350 4MATIC™
Engine type	DOHC 24-valve V-6	DOHC 24-valve V-6
Total displacement	2,987-cc	3,498-cc
Net power	210 hp @ 3,400 rpm	268 hp @ 6,000 rpm
Net torque	400 lb-ft @ 1,600-2,400 rpm	258 lb-ft @ 2,400-5,000 rpm
Acceleration, 0-100 km/h	8.8 seconds	8.4 seconds
Approximate top speed	210 km/h	210 km/h
Tires, front rear	255/50 R 19 255/50 R 19	255/50 R 19 255/50 R 19
Fuel economy,city/highway estimate	11.3-8.2 L/100 km	14.4-10.3 L/100 km
Fuel tank capacity	80.0 litres (with 13.0-litre reserve)	80.0 litres (with 13.0-litre reserve)
Fuel requirement	Diesel	Premium unleaded
Dimensions Wheelbase Overall length Overall height Overall width incl. mirrors	126.6 in/3,215 mm 204.0 in/5,173 mm 65.5 in/1,663 mm 85.4 in/2,168 mm	126.6 in/3,215 mm 204.0 in/5,173 mm 65.5 in/1,663 mm 85.4 in/2,168 mm
Curb weight	5,191 lb/2,355 kg	5,037 lb/2,285 kg
Cargo capacity All seats in use Third row seats lowered Second and third row seats lowered	13.9 cu ft/295 litres 37.0 cu ft/1,048 litres 83.6 cu ft/2,366 litres	13.9 cu ft/295 litres 37.0 cu ft/1,048 litres 83.6 cu ft/2,366 litres
Legroom, front rear	40.8 in/1,036 mm 39.2 in/995 mm	40.8 in/1,036 mm 39.2 in/995 mm
Wheels	19" 5-spoke alloy wheels	19" 5-spoke alloy wheels



GL-Class MSRP Starting from \$71,500

The underlying theme of the stunningly Redesigned GL-Class can be summed up in one single word: More. More luxury, more technology, more presence. Its commanding shape and muscular lines demand attention and exude authority, even while it lies in wait on your driveway. Inside, the GL-Class pampers up to seven occupants and accommodates a massive 2,300 litres of cargo space. Yes, while the Redesigned 2010 GL-Class can be summed up in a single word, describing the feeling you get from driving one will be nearly impossible, and the joy you'll receive from owning one will leave you at a loss.

Engine type V-6 V-8 Total displacement 2,987-cc 4,663-cc Net power 210 hp @ 3,400 rpm 335 hp @ 6,000 rpm Net torque 400 lb-ft @ 1,600-2,400 rpm 339 lb-ft @ 2,700-5,000 rpm Acceleration, 0-100 km/h 9.5 seconds 6.9 seconds	V-8 5,461-cc 382 hp @ 6,000 rpm 391 lb-ft @ 2,800-4,800 rpm 6.5 seconds
Net power 210 hp @ 3,400 rpm 335 hp @ 6,000 rpm Net torque 400 lb-ft @ 1,600-2,400 rpm 339 lb-ft @ 2,700-5,000 rpm	382 hp @ 6,000 rpm 391 lb-ft @ 2,800-4,800 rpm
Net torque 400 lb-ft @ 1,600-2,400 rpm 339 lb-ft @ 2,700-5,000 rpm	391 lb-ft @ 2,800-4,800 rpm
	, , ,
Acceleration, 0-100 km/h 9.5 seconds 6.9 seconds	6.5 seconds
, , , , , , , , , , , , , , , , , , , ,	
Approximate top speed 210 km/h 210 km/h	210 km/h
Tires, front 275/50 R 20 275/50 R 20 rear 275/50 R 20 275/50 R 20	295/45 R 21 295/45 R 21
Fuel economy, city/highway estimate 12.3-8.7 L/100km 16.5-11.6 L/100km	17.1-11.9 L/100 km
Fuel tank capacity 100.0 litres (with 13.0-litre reserve) 100.0 litres (with 13.0-litre reserve)	100.0 litres (with 13.0-litre reserve)
Fuel requirement Diesel Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase 121.1 in/3,075 mm 121.1 in/3,075 mm Overall length 200.3 in/5,088 mm 200.3 in/5,088 mm Overall height 72.4 in/1,840 mm 72.4 in/1,840 mm Overall width incl. mirrors 83.7 in/2,127 mm 83.7 in/2,127 mm	121.1 in/3,075 mm 200.3 in/5,088 mm 72.4 in/1,840 mm 83.7 in/2,127 mm
Curb weight 5,512 lb/2,500 kg 5,346 lb/2,425 kg	5,544 lb/2,515 kg
Cargo capacity: All rear seats in use 7.1 cu ft/200 litres 7.1 cu ft/200 litres 3rd row seats lowered 43.8 cu ft/1,240 litres 43.8 cu ft/1,240 litres 2nd and 3rd row lowered 81.2 cu ft/2,300 litres 81.2 cu ft/2,300 litres	7.1 cu ft/200 litres 43.8 cu ft/1,240 litres 81.2 cu ft/2,300 litres
Legroom, front rear 40.3 in/1,024 mm 40.3 in/1,024 mm 39.5 in/1,003 mm 39.5 in/1,003 mm	40.3 in/1,024 mm 39.5 in/1,003 mm
Towing capacity 7,500 lb/3,402 kg 7,500 lb/3,402 kg	7,500 lb/3,402 kg
Wheels 20" 5-twin-spoke alloy wheels 20" 5-twin-spoke alloy wheels	AMG 21" 5-spoke alloy wheels



smart MSRP Starting from \$14,990

When it comes to fuel efficiency, environmental responsibility, and sheer presence on the road today, the bottom line is nothing stacks up to the smart fortwo coupé or cabriolet. All across the globe the smart fortwo is turning heads for its frugal fuel requirements, ecological track record, and eye catching design. Discover new sides to life every day – and enjoy a freedom you've never experienced before. The smart fortwo. Open your mind.

	pure	passion coupe/cabriolet
Engine type	70 hp in-line 3-cylinder engine	70 hp in-line 3-cylinder engine
Total displacement	999-cc	999-cc
Net power	70 hp @ 5,800 rpm	70 hp @ 5,800 rpm
Net torque	68 lb-ft @ 4,500 rpm	68 lb-ft @ 4,500 rpm
Acceleration, 0-100 km/h	13.3 seconds	13.3 seconds
Approximate top speed	145 km/h	145 km/h
Tires, front rear	155/60 R15 175/55 R15	155/60 R15 175/55 R15
Fuel economy, city/highway estimate	5.9 - 4.8 L/100 km	5.9 - 4.8 L/100 km
Fuel tank capacity	33.0 litres (with 5.0-litre reserve)	33.0 litres (with 5.0-litre reserve)
Fuel requirement	Premium unleaded gasoline	Premium unleaded gasoline
Dimensions Wheelbase Overall length Overall height Overall width	73.5 in/1,867 mm 106.1 in/2,695 mm 61.4 in/1,559 mm 61.4 in/1,559 mm	73.5 in/1,867 mm 106.1 in/2,695 mm 61.4 in/1,559 mm 61.4 in/1,559 mm
Curb weight	1.807 lb/820 kg	1.852 lb/840 kg
Luggage compartment capacity	220-340 litres	220-340 litres
Wheels	Steel wheels & wheel covers	15" 9-spoke alloy wheels

Valuing your employees

Vehicles designed for safety and security

The product of 65 years of dedicated safety research, Mercedes-Benz vehicles are engineered for safety, programmed for fast response and tested for performance to meet stringent standards. Many of the most advanced safety systems and features on the world's roads today were introduced by Mercedes-Benz. Working in concert, they help protect drivers and passengers alike, affording them both confidence and security. Here are some of the safety features, most of them standard, that make Mercedes-Benz the right choice for your fleet.

PRE-SAFE®

An industry-first system standard on several of our models, PRE-SAFE® can prepare certain interior elements for the possibility of a collision before it occurs. PRE-SAFE® uses sensors to monitor circumstances where the capabilities of Brake Assist or the Electronic Stability Program may be exceeded. If PRE-SAFE® senses a possible accident, it will take protective actions including electronically tensioning the front seat belts, adjusting the front passenger seat even closing the sunroof when certain vehicle dynamics suggest that a rollover is possible.

Air bags

In late 1980s, Mercedes-Benz was the first car manufacturer in the world to fit a driver-side front airbag as

standard equipment in every vehicle. Since then, both the technology and protection offered by airbags have been enhanced for even greater safety. Today, every Mercedes-Benz is equipped not only with front airbags (most with dual-stage deployment) but also with window curtain airbags along the front and rear side door windows in sedans, coupes and SUVs!

Emergency Tensioning Devices

All four outboard seat belts feature Emergency Tensioning Devices that help remove seat-belt slack during a front or rear impact exceeding the system's deployment threshold, thereby increasing seat-belt effectiveness. In addition, belt force limiters help reduce peak force on a belted occupant in more severe impacts.

Emergency-sensing Brake Assist

Mercedes-Benz research has shown that drivers tend not to brake hard enough, and soon enough, in an emergency. Our engineers developed Brake Assist to help overcome this tendency. Upon sensing panic stopping based on the speed at which you depress the brake pedal, Brake Assist automatically applies all available power braking boost immediately. By helping to eliminate the delay caused by human nature, Brake Assist can potentially reduce your overall stopping distance when it matters most?

Crumple zones

Advanced front and rear crumple zones progressively deform to help absorb the force of an impact. Full-width crossmembers and an ellipsoidal front bulkhead help transfer some impact energy around the cabin for added

protection. Underhood components are also staggered to prevent their stacking up in a severe frontal impact, to reduce the likelihood of intruwsion into the cabin.

Hands-Free Communication System

The Hands-Free Communication System is a seamlessly integrated communication system designed to keep the busy individual in touch throughout the day. The vehicle's audio system, with its external cellular antenna and on-board signal booster, delivers optimum sound quality and fewer dropped calls when a cell phone is docked in a specially designed multi-handset interface cradle. The optional voice-control system, available on select models, enables drivers to dial and answer calls and make music selections without taking their hands off the steering wheel.

TeleAid Emergency Calling System

The TeleAid system uses GPS satellites plus a digital cellular link to provide live assistance at the touch of any of three buttons. If you need help — or see someone who does — the SOS button is for summoning emergency aid. Press the i-button for information. And the wrench button connects you to our legendary Roadside Assistance. TeleAid also includes Automatic Collision Notification, which engages the SOS function if an air bag or Emergency Tensioning Device (ETD) deploys, as well as stolen vehicle tracking and remote keyless unlocking service.

NOTE: The features listed above may be optional or not available on some Mercedes-Benz models. Please see your dealer for details and availability. Warning: The forces of a deploying air bag can cause serious or fatal injury to a child under the age of 13. Children under 13 should be seated in the backseat if possible. See Operator's Manual for additional warnings and information on air bags, seat belts, and child seats. 'Braking effectiveness also depends on proper brake system maintenance, tire and road conditions. 'TeleAid operates only where cellular and Global Positioning System coverage are available. Subscription required for service activation. Airtime and connection charges apply. Please see your dealer for information about service availability and annual fees.

Mercedes-Benz Handling

Best-in-class performance

When the road tests the mettle of a vehicle's handling systems, you want nothing less than the best. That's why every Mercedes-Benz offers industry-leading innovations. So while others may hope for a passing grade, we're only happy when we set the curve.





Electronic Stability Program (ESP®)

ESP* remains a benchmark for vehicle control nearly a decade after it was introduced by Mercedes-Benz. To help eliminate plowing or fishtailing in a turn, ESP* responds to help keep you on course. Sensors monitor your braking and steering input and upon detecting deviation from your intended path, ESP* corrects for oversteer and understeer by applying individual brakes and/or reducing excess engine power.⁴



Active Body Control (ABC)

The most advanced active suspension on the market, ABC allows you a driving experience you simply cannot find elsewhere. ABC uses a system of sensors and electronically controlled high-pressure hydraulics to instantly counteract the forces of vibration, pitch, dive, squat and roll. Self-levelling ABC even lets you raise the ride height for added clearance on rutted roads or in deep snow.



Multilink suspensions and ADS II adaptive damping

For legendary control, nearly every Mercedes-Benz enjoys 4-wheel multilink suspension featuring antidive geometry for exceptional poise, even under severe braking. The rear multilink design – a Mercedes-Benz innovation – controls rear-wheel movement with outstanding precision. Part of our AIRMATIC air suspension, the Adaptive Damping System (ADS II) lets you tailor your driving experience with three selectable suspension modes and continually optimizes ride and handling by individually adjusting each wheel's shock absorber every time the wheel changes its direction of up/down travel.



4MATIC™ Permanent All-Wheel Drive

Models with the 4MATIC™ all-wheel drive system distribute power to all four wheels full-time to provide maximum control and increased confidence for drivers in most any driving circumstance. The 4-wheel Electronic Traction System, included on all models with 4MATIC™, monitors the grip at each wheel and applies the appropriate brakes if one or more wheels start to slip.

Predicated on Value

Make a Business Decision

The choice is clear. The Mercedes-Benz Fleet Program delivers the value that drives fleet selection decisions.

Financial Value

- Strong fleet incentives
- Diverse product range to satisfy executive needs, create strong reward and recognition programs, and enhance selector lists with attractive price points
- Competitive with other cars you are purchasing or leasing that deliver less
- Traditionally high residual values in each class

Safety and Technology Value

- High level of safety and performance technology built into the design of every Mercedes-Benz
- Standard and optional features that may not be available from other manufacturers



Sales and Service Value

- Relationships with all major fleet management companies to ensure a seamless order-to-delivery experience
- Mercedes-Benz dealers are ready to assist fleet managers, employees and company executives on selection, delivery and post-sale service
- 4-year, 80,000 km limited warranty and 24-hour Roadside Assistance
- Full range of vehicles from sedans to SUVs to ultra-luxury sports cars

Morale-Boosting Value

- Drivers feel valued and recognized when their company puts them behind the wheel of a Mercedes-Benz
- The ultimate reward and incentive for your most valuable assets
- A strong retention and recruitment tool

As you develop and evaluate fleet selections for your company, please visit www.mercedes-benz.ca/fleet or your local authorized Mercedes-Benz dealer for answers to any questions.

Your Financial Partner

First Class Fleet Solutions

Mercedes-Benz Financial offers a variety of tailored financing options to meet your specific business needs.

Our fleet professionals equipped with commercial expertise are dedicated to providing you with First Class products and services so you can focus on what matters most – your business.

Choose the fleet solution that meets your specific business needs:

Commercial Leasing

- Competitive Open-end lease rates and programs.
- No lease-end condition requirements.
- No excess kilometrage or wear and tear charges.

Commercial Retail Financing

- Vehicle ownership at the end of the term.
- Balloon financing option provides lower monthly payments with one lump sum payment at the end of the contract.*
- Flexible skip and accelerated payment schedule options that meet your cash flow requirements.*



Benefits developed with Fleet Customers in mind.

Vehicle Lines of Credit

- Enables you to acquire vehicles under any of the First Class Fleet Solutions programs.
- Special rates and credit line structures based on Fleet size.
- Allows fleet managers to plan ahead for future acquisitions.
- Eliminates the need of a credit application for each funding.

Consolidated Billing Statements

All monthly lease or retail finance payments are consolidated into one simple statement.

Mercedes-Benz Financial

Please contact your Mercedes-Benz Dealer for limitations, restrictions and program details.

© 2009 Mercedes-Benz Canada Inc.

All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. SIRIUS Satellite Radio, monthly subscription required for service. Actual product offerings may vary from those shown or may be subject to availability delays or discontinuance. Mercedes-Benz reserves the right to make changes at any time, without notice, in colours, materials, equipment, specifications and models. Any variations in colours shown are due to reproduction variations of the printing process. Some vehicles may be shown with non-Canadian equipment. Vehicles are shown with optional equipment. Stated rates of acceleration mentioned for each model are based on manufacturer's track results and may vary depending upon model, environmental and road surface conditions, driving style, elevation and vehicle load. The approximate top speed highlighted is electronically limited. Fuel economy estimates are based on Transport Canada testing methods. The actual fuel consumption of this vehicle may vary. Refer to the Fuel Consumption Guide. Dimensions shown are for models with standard equipment.

Printed in Canada MBC-10-Fleet-3200E

Mercedes-Benz Canada Inc. 98 Vanderhoof Avenue, Toronto, Ontario M4G 4C9 1-800-387-0100 www.mercedes-benz.ca

