

The 2022 Metris



CARGO VAN | PASSENGER VAN

Mercedes-Benz





ABOUT US

- 3 INTRODUCTION
- 4 FEATURES
- 6 OUR HISTORY
- 7 SAFETY
- 9 PERFORMANCE
- 10 COST EFFICIENCY

MODELS

- 11 INTRODUCTION
- 12 COMPETITIVE COMPARISON
- 13 METRIS CARGO VAN
- 15 METRIS PASSENGER VAN

PRODUCT DETAILS

- 17 EXPERTUPFITTER
- 18 FINANCE SOLUTIONS
- 19 SERVICE & MAINTENANCE
- 20 EXTERIOR & INTERIOR



Packs More Than Just Cargo.

Mercedes-Benz vehicles are always made to perform. No matter the job, or who's behind the wheel. We haven't stopped innovating for over 120 years – and the 2022 Metris is no different.

Along with innovative features, there's plenty more packed into this mid-sized frame. Get greater power in the frontend, while safely navigating narrow back alleys. Combine that with versatile customization, cost-effective fuel consumption, and high-end infotainment systems, and you have a work van ready to exceed your expectations.

Innovation To Drive You Further.

The Metris has never worked harder to deliver you a safer, more efficient workday. With the latest safety technology like Active Distance Assist DISTRONIC®1 and Active Brake Assist7, your workforce will be protected while on the job. A powerful 9G-TRONIC automatic transmission is designed to generate more power, while options for Gross Vehicle Weight Rating (GVWR) mean that however you work, you can choose how best to carry your workload.

Along with the latest infotainment systems, beautiful interior design, and many flexible ways to configure your van, your mid-size workhorse will effectively and efficiently perform for your business.



HOLD FUNCTION FOR UPHILL
BRAKING ASSISTANCE

INNOVATIVE
GRILLE DESIGNS

ACTIVE
BRAKE ASSIST7

GROSS VEHICLE WEIGHT RATING (GVWR)
CHOICES & WHEEL/TIRE OPTIONS

9G-TRONIC
AUTOMATIC
TRANSMISSION



Over A Century Of Van Innovation.

For over 120 years, Mercedes-Benz has created vehicles for people who take pride in their work. The people who don't work nine-to-five, because they work five-to-nine. The people who take on heavy workloads and never back down from a challenge. Simply put, we engineer vans that are made to perform. Our vans deliver an extraordinary level of performance, safety, and cost-efficiency – so that you're equipped to put in overtime, every time.



1896

Benz company invents the motorized van, dubbed a "combination delivery vehicle."



1929

Introduction of the Mercedes-Benz L 1000 Express van.



1956

Mercedes-Benz introduces the L 319 and reinvents the light truck segment.



1967

Mercedes-Benz introduces the new large-capacity van, the L 406 D.



1977

Mercedes-Benz launches a new light van lineup, internally called the TN or T1.



1986

Mercedes-Benz presents a new van range, internally called the T 2.

Mercedes-Benz Vans Arrive in Canada



1995

The first-generation Sprinter Van launches in Europe and wins "International Van of the Year."



2006

The second-generation Sprinter enters the European market.



2010

The Mercedes-Benz Sprinter enters the Canadian market.



2015

The mid-size Mercedes-Benz Metris enters the Canadian market.



2020

Mercedes-Benz Vans celebrates 10 Years of the Sprinter in Canada.



2021

A more versatile and powerful Metris hits the market.

Consider Safety Covered, So You Can Cover Ground.

There's no telling what might cross your path. That's why your protection is always a priority. For a safer workday for you, your passengers, and your cargo.

Active Distance Assist DISTRONIC^{®1} regulates your speed and vehicle proximity on your commute, the Digital Interior Mirror & Improved Rear View Camera⁴ will give clear manoeuvring vision, while Active Brake Assist⁷ can help prevent collisions with state-of-the-art radar sensors.

Just a few of the ways we'll help keep your focus on the task at hand.

ACTIVE DISTANCE ASSIST DISTRONIC^{®1}

Monitors the road ahead, and automatically maintains distance from onward vehicles. Minimizes rear-end accidents, to maximize your performance.





ACTIVE PARKING ASSIST WITH PARKTRONIC²

Helps you find a parking space and can automatically steer in and out of them. And PARKTRONIC warns you about incoming objects through sensors and audible warnings. For a more efficient parallel park, and more time to focus on your surroundings.



LOAD-ADAPTIVE ELECTRONIC STABILITY PROGRAM (ESP)³

This dynamic handling system actively intervenes to help keep the van firmly under control and safe by automatically braking individual wheels and reducing engine power to help stabilize the vehicle if wheelspin, understeer, or oversteer is detected.



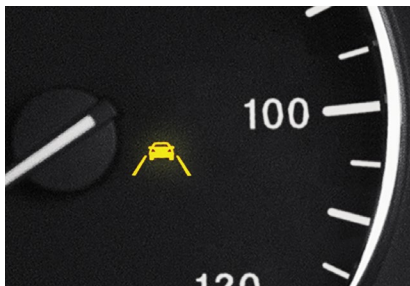
DIGITAL INTERIOR MIRROR & IMPROVED REAR VIEW CAMERA⁴

You'll see even more with an interior mirror that can switch to a digital screen. And three different rear-view camera angles will help give a clearer outlook of your surroundings, so your partition wall won't affect how you navigate tight spaces. Or tight deadlines.



ATTENTION ASSIST⁵

Prevents drowsy driving by monitoring your driving patterns, and providing an early warning in case fatigue is detected.



LANE KEEPING ASSIST⁶

You'll receive visual and audible warnings if your van leaves its lane unintentionally. A camera in the windshield monitors the road ahead and helps detect when you may have veered away from lane markings.



ACTIVE BRAKE ASSIST⁷

From assessing traffic conditions to preventing potential collisions, radar sensors will detect and react to moving vehicles, crossing pedestrians, or whatever's in your path.



BLIND SPOT ASSIST⁸

Using radar sensors to monitor approaching vehicles on multilane highways, this system can detect vehicles in your blind spot and alert you visually and audibly.



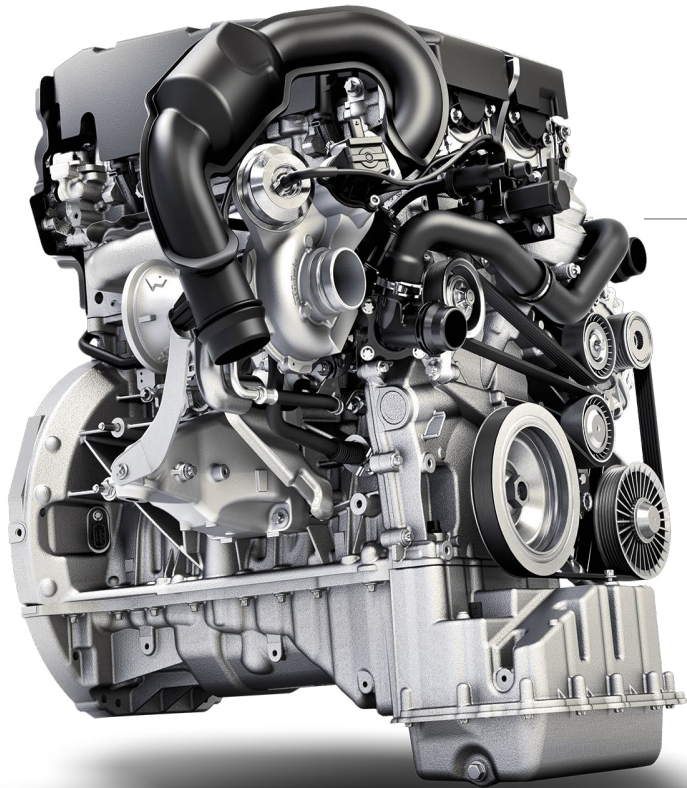
DRIVER AND PASSENGER AIRBAGS⁹

The driver and passenger front, thorax, and window airbags help protect you and your passengers in the event of a collision. Passenger Vans are also equipped with rear curtain airbags.

Great Things Happen When Great Engineering Works Together.

Power and durability are what help your business finish the job – while leaving plenty in the tank for the next. Whatever you're carrying – cargo or passengers – the Metris will deliver.

The 2.0L 4-cylinder turbocharged engine produces powerful torque at a lower rpm, while your horsepower will escalate your business' acceleration. The 9G-TRONIC automatic transmission will bring increased efficiency through reduced fuel consumption, and even greater comfort.



Mercedes-Benz Metris

**2.0L 4-CYLINDER TURBOCHARGED DIRECT INJECTION
GASOLINE ENGINE WITH 9-SPEED 9G-TRONIC
AUTOMATIC TRANSMISSION**

- **TURBOCHARGED DIRECT INJECTION
GASOLINE ENGINE**
- **DISPLACEMENT: 1,991 CC**
- **208 HP @ 5,500 RPM**
- **RATED TORQUE: 258 LB-FT @ 1,250-4,000 RPM**
- **TANK CAPACITY: 70 LITRES**
- **BATTERY: 12V/95AH**

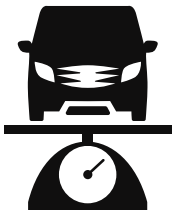
Advancing Engineering. And Your Bottom Line.

Our vehicles are made to perform, day-in and day-out. Mercedes-Benz Vans work tirelessly to always make your business more efficient. And with more Gross Vehicle Weight Rating (GVWR) options to choose from, your business will benefit from lower costs, and higher productivity.



9G-TRONIC AUTOMATIC TRANSMISSION

Designed for maximum efficiency and a greater driving experience, the 9-speed automatic transmission delivers greater fuel economy, increased comfort on your commute, and longer service life.



GROSS VEHICLE WEIGHT RATING (GVWR)

Your work van must carry the weight of your workday. And the Metris now comes with a choice of GVWR options, for whatever your business demands. The Cargo Van offers 2.9 t or 3.1 t for the standard wheelbase and long wheelbase options. The Passenger Van can hold 3.1 t to help you transport more.



EFFICIENT GASOLINE ENGINE

Big power comes in a small package. The Metris' incredibly capable and efficient 2.0 L, 4-cylinder turbocharged Direct Injection gasoline engine delivers 208 hp/258 lb-ft torque.



Our Drive To Deliver.

There's no one-size-fits-all job. But that doesn't mean you can't own a van that's flexible to your daily demands. The 2022 Metris maximizes your modification capabilities to be as versatile as its workload ability. That goes for when you need to operate in underground garages, deliver cargo, or carry up to eight passengers. And three grille designs show that it'll do the hard work, and make your business look the part.

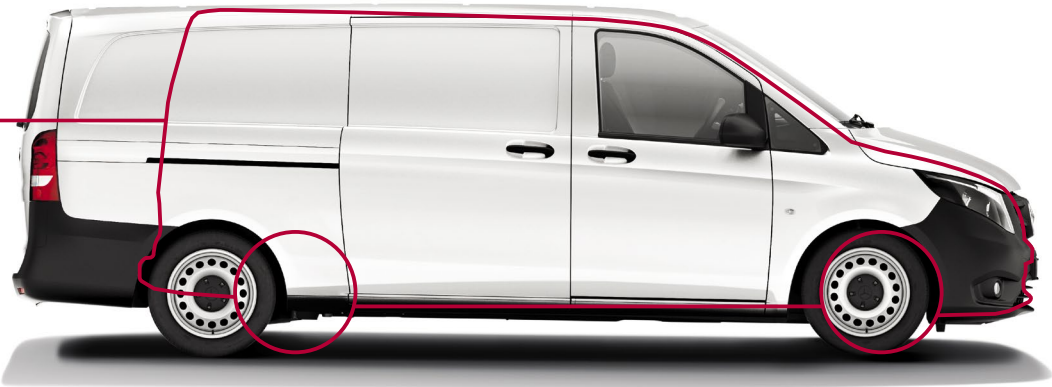
The 4-cylinder gas engine and 9G-TRONIC transmission will power you towards greater performance, while features like Active Distance Assist DISTRONIC^{®1}, the Digital Interior Mirror, and Active Brake Assist⁷ will work to ensure you finish the day the way you started.

MODELS | Competitive Comparison

Only The Metris Stacks Up

METRIS LONG WHEELBASE (LWB)
VS.
FORD TRANSIT CONNECT XL CARGO VAN







- 54.4 cm (21.4") Longer
- 8.2 cm (3.2") Taller
- 434 kg (957 lbs) More Payload
- 2.0 m³ (71.8 cu. ft.) More Cargo Volume



METRIS 3.1T LWB



FORD TRANSIT CONNECT
XL CARGO VAN

	 MAXIMUM PAYLOAD*	 CARGO FLOOR LENGTH**	 CARGO DIMENSIONS	 MAXIMUM CARGO VOLUME	 MAXIMUM TOWING CAPACITY	 TURNING DIAMETER***
	1,185 kg (2,612 lbs)	306.1 cm (120.5")	139.7 cm (55") 127 cm (50")	5.64 m³ (199.2 cu. ft.)	2,268 kg ¹⁰ (5,000 lbs)	11.8 m (38.7 ft.)
	751 kg (1,655 lbs)	222.4 cm (87.6")	126.4 cm (49.8") 115.6 cm (45.5")	3.6 m³ (127.4 cu. ft.)	907 kg (2,000 lbs)	12.2 m (40 ft.)

Based on publicly available vehicle specifications for the 2020 Ford Transit Connect XL Cargo Van. *With plastic floor **With factory partition ***Curb-to-Curb

MODELS | Metris Cargo Van

Manoeuvres Through Underground Garages, Alleyways, And Your Business Needs.

Van space is a precious commodity. It's why the Metris Cargo Van utilizes every square inch of it, to fit whatever your business moves.

With unmatched flexibility thanks to multiple wheelbases, load capacity, and GVWR options, the Metris Cargo Van is made to perform to your needs. And with advanced features like Active Distance Assist DISTRONIC^{®1}, the Digital Interior Mirror, and Active Brake Assist⁷, you'll feel even safer on the job.

Get more out of a cargo van that delivers greater efficiency, exceptional payload cargo capacity, and a low total cost of ownership.



MODELS | Metris Cargo Van

Wheelbases To Carry Your Business.

The Metris lets you choose the size you need by offering two wheelbase lengths. The standard length gives 5.18 m³ of cargo volume, and the long wheelbase adds 0.46 m³ of volume, giving you even more hauling opportunities with a total of 5.64 m³.



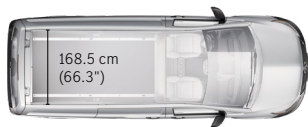
514 cm (202.4")
(Standard Wheelbase)



168.5 cm (66.3")
283.2 cm (111.5")
(with factory partition)



537 cm (211.4")
(Long Wheelbase)



168.5 cm (66.3")
306.1 cm (120.5")
(with factory partition)

METRIS CARGO VAN QUICK FACTS



MAXIMUM PAYLOAD:**
1,210 kg (2,668 lbs) 126" WB
1,185 kg (2,612 lbs) 135" WB



TURNING DIAMETER**:**
11.1 m (36.4 ft) 126" WB
11.8 m (38.7 ft) 135" WB



ENGINE:
208 hp 2.0 L 4-cylinder turbocharged Direct
Injection gasoline



CARGO VOLUME:
5.18 m³ (182.9 cu. ft) 126" WB
5.64 m³ (199.2 cu. ft) 135" WB



CARGO LENGTH*:**
283.2 cm (111.5") 126" WB
306.1 cm (120.5") 135" WB



MAXIMUM TOWING CAPACITY:
2,268 kg (5,000 lbs)¹⁰



TRANSMISSION:
9G-TRONIC Automatic Transmission



VEHICLE DIMENSIONS:
191 cm (75.2") Height
224.4 cm (88") Width



THE RIGHT SIZE

As a mid-size van, the Metris is capable of handling heavier jobs than compact vans with its superior payload.



5.64 M³ OF CARGO VOLUME

If you're looking for more space, the Metris long wheelbase offers 0.46 m³ more volume. That's spacious enough to stow over 60 sheets of 4' x 8' drywall¹¹ with room to spare.



AUDIO 30 & 40 TOUCHSCREEN & SMARTPHONE INTEGRATION

To make those commutes feel shorter, we have amazing infotainment systems, including Smartphone Integration like Apple CarPlay® & Android™ Auto. Get Audio 30 as standard, or upgrade to Audio 40 for a more enhanced experience with SiriusXM® and the Navigation feature.

All measurements in centimetres/inches. All width measurements include mirrors. **With plastic floor ***With factory partition ****Curb-to-Curb

Sometimes, The Destination Isn't The Best Part.

Whether you're riding or driving, the journey should always be enjoyable. The Metris Passenger Van can comfortably seat up to eight people, with flexible seating configurations to accommodate your route. Our ground-breaking safety innovations will also deliver that extra level of protection, so you and your passengers can focus on arriving in style.



MODELS | Metris Passenger Van

Stretch Your Business Out Further.

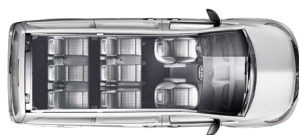
Legroom's not the only thing your business will benefit from. With cruise control, 101.7 cm of headroom, front and rear TEMPMATIC semi-automatic climate control and flexible seating configurations, you and your passengers will arrive at your stop comfortably.



514 cm (202.4")



Seating for 7



Seating for 8**

METRIS PASSENGER VAN QUICK FACTS



MAXIMUM PAYLOAD:
975 kg (2,150 lbs)



CARGO VOLUME:
1.06 m³ (37.43 cu. ft.)



ENGINE:
2.0L 4-cylinder turbocharged Direct Injection gasoline



SEATING CAPACITY:
Up to eight



MAXIMUM TOWING CAPACITY:
2,268 kg (5,000 lbs)¹⁰



SIDE ENTRANCE:
Dual sliding doors (electric optional)



TRANSMISSION:
9G-TRONIC Automatic Transmission



VEHICLE DIMENSIONS:
189 cm (74.4") Height
222.4 cm (88") Width



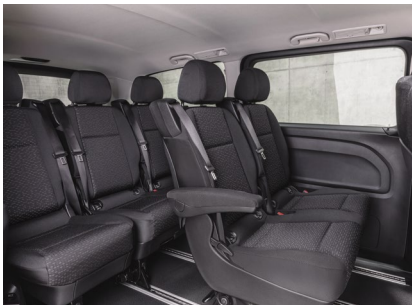
GROSS VEHICLE WEIGHT RATING (GVWR)
At 3.1 t and with 17" wheels/tires, the Metris Passenger Van will carry the weight of your commuters, for safer days and greater results.



ELECTRIC SLIDING DOORS (OPTIONAL)
Open or close the sliding door with the push of a button, for extra convenience.



INNOVATIVE GRILLE DESIGNS
Our various radiator grille options, with or without chrome, are available to give your Metris an added edge to your build.



SEATING CAPACITY
With multiple seating configurations, you can carry up to eight people. 101.7 cm of headroom and plenty of legroom assure that your passengers won't just get there — they'll get there comfortably.

All measurements in centimetres/inches. All width measurements include mirrors. **Optional seating arrangement.

Flexibility To Get The Job Done.

Your skillset needs a van that's customized to your demands. With our professional network of eXpertUpfitters, every aspect of your van can be designed to your specs. And like everything with Mercedes-Benz Vans, we deliver the best craftsmanship for your van – no matter the requirements. Maximize the inside space to match your needs, so you can excel out on the road.

Discover a complete list of approved upfitters at mbvans.ca/upfitters



Easier Navigation. On The Site, And In The Spreadsheet.

We make the hardest-working vans on the road. So it's no surprise that the professionals at Mercedes-Benz Financial Services work just as hard to find the right finance solution for you. If you're looking to lease or purchase, we offer a variety of products and solutions with flexible benefits and competitive rates tailored to your business.¹²

For more information, visit mercedes-benz.ca/en/financial-services

Mercedes-Benz Financial Services



Stronger Van Care That Produces Better Results.

We believe your van care should be as simple and flexible as possible. From extended warranty to pre-paid maintenance to all-inclusive service packages, our ServiceCARE plans are designed to let you focus on what's most important — your business.



MERCEDES-BENZ SERVICECARE PLANS



Extended Limited Warranty (ELW)

More warranty, greater certainty. The Extended Limited Warranty product offers you greater coverage for mechanical, electrical and electronic components. It protects you against unforeseen repair costs and without any deductibles, so you get the benefit of predictable and attractive conditions.



Maintenance (PPM)

Minimize service time, to maximize time on the road. Regular and accurate checking of the most important vehicle parts and functions ensures that your van continues to deliver outstanding performance and reliability. Maintenance prevents unnecessary repair costs and keeps downtime minimal.



Complete

The all-inclusive service package. If you require comprehensive additional protection for your van, look no further than our Complete product. This package covers all workshop work, including wear and tear repairs. The vehicle is ready for action when you need it, and you keep costs safely under control.

To learn more about ServiceCARE Plans visit: mbvans.ca/owners

PRODUCT DETAILS | Exterior & Interior

Exterior: Non-Metallic



9147 – Arctic White



7701 – Pebble Grey



3589 – Jupiter Red



5389 – Steel Blue



6580 – Granite Green

Exterior: Metallic



9134 – Mountain Crystal White Metallic
(Passenger Van only)



9744 – Brilliant Silver Metallic



5890 – Cavansite Blue Metallic



7831 – Graphite Grey



9197 – Obsidian Black Metallic



7992 – Selenite Grey



3334 – Hyacinth Red

Premium Non-Metallic

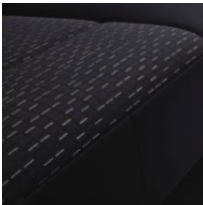


9040 – Jet Black



5610 – Navy Blue

Interior



VF4 – Caluma Black Fabric



VU9 – Black Leatherette Fabric

Accessories Highlights

- Block heater
- Trailer hitch
- Seat cover
- All-season floor mats
- Trunk Tray (Metris Passenger only)
- Cargo tie-down rings
- Roof rack
- Ladder rack
- Mud flaps (front & rear)
- Grille cover

For paint availability please contact your local dealer. Contact dealer for full list of accessories.



1. Active Distance Assist DISTRONIC* is no substitute for active driving involvement. It does not adapt cruising speed in response to stationary objects, nor does it predict the curvature and lane layout of the road ahead or the movement of vehicles ahead. It is the driver's responsibility at all times to be attentive to traffic and road conditions, and to provide the steering, braking and other driving inputs necessary to retain control of the vehicle. Drivers are cautioned not to wait for the system's alerts before braking, as that may not afford sufficient time and distance to brake safely. Braking effectiveness also depends on proper brake maintenance, and tire and road conditions. See Operator's Manual for system's operating speeds and additional information and warnings.
2. Parking assistance systems are not substitutes for driver attention to the immediate surroundings, as well as any people, animals or vehicles in or approaching the vehicle's manoeuvring range. System cannot determine if a space is legally available or of a suitable surface for parking. See Operator's Manual for additional information, tips and warnings.
3. No system, regardless of how advanced, can overcome the laws of physics or correct careless driving. Please always wear your seat belt. Performance is limited by available traction, which snow, ice, and other conditions can affect. Always drive carefully, consistent with conditions. Best performance in snow is obtained with winter tires.
4. Rear view camera does not audibly notify driver of nearby objects and is not a substitute for actively checking around the vehicle for any obstacles or people. Images displayed may be limited by camera field of view, weather, lighting conditions, and the presence of dirt, ice, or snow on the camera.
5. Driving while drowsy or distracted is dangerous and must be avoided. ATTENTION ASSIST* may be insufficient to alert a fatigued or distracted driver and cannot be relied on to avoid an accident or serious injury.
6. Lane Keeping Assist may be insufficient to alert a fatigued or distracted driver of lane drift and cannot be relied on to avoid an accident or serious injury.
7. Active Brake Assist may not be sufficient to avoid an accident. It does not react to certain stationary objects, nor recognize or predict the curvature and/or lane layout of the road or every movement of vehicles ahead. It is the driver's responsibility at all times to be attentive to traffic and road conditions, and to provide the steering, braking and other driving inputs necessary to retain control of the vehicle. Drivers are cautioned not to wait for the system's alerts before braking, as that may not afford sufficient time and distance to brake safely. See Operator's Manual for system's operating speeds and additional information and warnings.
8. Blind Spot Assist may not be sufficient to avoid all accidents involving vehicles in your blind spot and does not estimate the speed of approaching vehicles. It should not be used as a sole substitute for driver awareness and checking of surrounding traffic conditions.
9. Warning: the forces of a deploying airbag can cause serious or fatal injuries to a child under age 13. The safest seating position for your child is in a rear seat, belted into an appropriate, properly installed child seat, or correctly wearing a seat belt if too large for a child seat. See Operator's Manual for additional warnings and information on airbags, seat belts, and child seats.
10. Maximum permissible gross weight of the trailer, if the trailer is equipped with a separate functional braking system. Please make sure to comply with local trailer load regulations.
11. Based on 60 sheets of 1½ -inch thick 4' x 8' sheets of lightweight drywall.
12. Actual rates, terms, down payment, and program eligibility will be determined by the Mercedes-Benz Financial Services Credit Team based upon the creditworthiness of the customer.

©2022 Mercedes-Benz Canada Inc., 1-800-387-0100

All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. Volume measurements are according to SAE J1100. Mercedes-Benz reserves the right to make changes at any time, without notice, to colours, materials, equipment, specifications, and models. Any variations in colours shown are due to reproduction variations of the printing process. Illustrations may include test situations. Some European models shown. Some vehicles are shown with optional equipment available at extra cost. Some optional equipment may not be available individually and/or on all models. For current information regarding the range of models, standard features, optional equipment, and/or colours available in Canada and their pricing, please contact your nearest authorized Mercedes-Benz Vans dealer. All rights reserved.

www.mbvans.ca