1. There are numerous legal requirements concerning the towing of a trailer, e.g., speed restrictions. Many states require the driver is responsible for monitoring fluid levels and tire pressure between service visits. See Maintenance Booklet for details.

2. Crosswind Assist can engage automatically when sensing dangerous wind gusts at highway speeds exceeding 50 mph.

3. Active Distance Assist DISTRONIC® is no substitute for active driving involvement. It does not adapt cruising speed in response to changes in traffic conditions.

4. Warning: the forces of a deploying airbag can cause serious or fatal injuries to a child under age 13. The safest seating position is to the right, in a separate seat, facing forward and restrained with a seat belt. Observe the legal requirements of the country in which you are currently located.

5. Active Brake Assist may not be sufficient to avoid an accident. It does not react to certain stationary objects, nor recognize stopped traffic merge traffic.

6. The Mercedes-Benz Vans Roadside Assistance Program is available for vehicles covered under warranty and includes services such as towing, jump-start in the event of a dead battery, and assistance with the installation of a spare tire.

7. Please see your dealer. Compare the estimated mpg to the EPA estimated mpg rating of other vehicles. Please see www.MBVans.com for current information regarding the range of models, standard features, optional equipment, and/or colors available in the U.S. with the new Metris equipped with a Communication Module (LTE). Contact an authorized Mercedes-Benz Vans dealer for details.

8. To view the status of the doors, the vehicle must be equipped with a Communication Module (LTE). Contact an authorized Mercedes-Benz Vans dealer for details.

9. The availability of services in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

10. Driver is also able to unlock the vehicle using a code via the Mercedes me connect App makes it possible for you to view the status of the doors. The availability of vehicle GPS signal. MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

11. Update times, content, and installation times can vary. These are activated when the vehicle is delivered. Updates to the software can be downloaded from the Mercedes-Benz Vans Communication Module (LTE) through the MBUSA website. See Terms of Use for the availability of vehicle GPS signal.

12. Not all commands include voice control. Data usage is routed through device and subject to fees, charges, and restrictions in user's wireless plan. Vehicle's factory equipment is necessary to make use of the Emergency Call System service. The availability of the service in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

13. Apple CarPlay® is a product of Apple Inc. Android™ Auto is a product of Google Inc. Device and app providers' terms and conditions may vary. Vehicle's factory equipment is necessary to make use of the Emergency Call System service. The availability of the service in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

14. Update times, content, and installation times can vary. These are activated when the vehicle is delivered. Updates to the software can be downloaded from the Mercedes-Benz Vans Communication Module (LTE) through the MBUSA website. See Terms of Use for the availability of vehicle GPS signal.

15. Apple CarPlay® is a product of Apple Inc. Android™ Auto is a product of Google Inc. Device and app providers' terms and conditions may vary. Vehicle's factory equipment is necessary to make use of the Emergency Call System service. The availability of the service in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

16. Apple CarPlay® is a product of Apple Inc. Android™ Auto is a product of Google Inc. Device and app providers' terms and conditions may vary. Vehicle's factory equipment is necessary to make use of the Emergency Call System service. The availability of the service in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

17. Active Distance Assist DISTRONIC® is no substitute for active driving involvement. It does not adapt cruising speed in response to changes in traffic conditions. The driver must monitor the speed of approaching vehicles. It should not be used as a substitute for driver awareness and checking of surroundings to prevent collisions.

18. The availability of services in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

19. Update times, content, and installation times can vary. These are activated when the vehicle is delivered. Updates to the software can be downloaded from the Mercedes-Benz Vans Communication Module (LTE) through the MBUSA website. See Terms of Use for the availability of vehicle GPS signal.

20. By using the Accident and Breakdown Management service, the vehicle data and location are collected. Accident and Breakdown Management is only available in connection with the Emergency Call System. The availability of services in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

21. By using the Accident and Breakdown Management service, the vehicle data and location are collected. Accident and Breakdown Management is only available in connection with the Emergency Call System. The availability of services in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

22. The Mercedes-Benz Vans Roadside Assistance Program is available for vehicles covered under warranty and includes services such as towing, jump-start in the event of a dead battery, and assistance with the installation of a spare tire.

23. Unsecured cargo can become hazardous in a collision. Always secure cargo.

24. Apple CarPlay® is a product of Apple Inc. Android™ Auto is a product of Google Inc. Device and app providers' terms and conditions may vary. Vehicle's factory equipment is necessary to make use of the Emergency Call System service. The availability of the service in addition to the integrated Communication Module for Digital Services (LTE) depends on the vehicle's digital modules and the provider's coverage. For the availability of vehicle GPS signal, MBUSA reserves the right to change or discontinue availability at any time without prior notification or incurring any future obligation. See Terms of Use for the availability of vehicle GPS signal.

Over 120 Years of Van Innovation

1896 Benz company invents the automobile; invents a "combination delivery vehicle.

1929 Introduction of the Mercedes-Benz L 1,000 Express van.

1956 Mercedes-Benz introduces L 319 and renovates the light truck segment.

1967 Mercedes-Benz introduces new light truck range, internally called the T 1.

1977 Mercedes-Benz launches a new light truck range, internally called the T 2.

1986 Mercedes-Benz presents new van range, internally called the T 3.

1995 The first-generation Sprinter Van becomes a success story and wins the "International Van of the Year".

1996 Mercedes-Benz presents a new van range, internally called the T 4.

1998 The second-generation Sprinter enters the European market.

2006 The second-generation Sprinter enters the U.S. market.

2010 The Sprinter becomes the largest van ever.

2015 The mid-size Mercedes-Benz Metris enters the U.S. market.

2018 A longer wheelbase option for the Sprinter Cargo Van enters the U.S. market.

2018 The Sprinter brings an entirely new concept to the large van segment.

1967 Mercedes-Benz introduces the new large-capacity van, the L 406 D.

1977 Mercedes-Benz launches a new light truck range, internally called the T 1.

1986 Mercedes-Benz presents a new van range, internally called the T 2.

1995 The first-generation Sprinter Van becomes a success story and wins the "International Van of the Year".

1998 The second-generation Sprinter enters the European market.

2006 The second-generation Sprinter enters the U.S. market.

2010 The Sprinter becomes the largest van ever.

2015 The mid-size Mercedes-Benz Metris enters the U.S. market.

2018 A longer wheelbase option for the Sprinter Cargo Van enters the U.S. market.

2018 The Sprinter brings an entirely new concept to the large van segment.

OVER A HUNDRED AND TWENTY YEARS AGO, WE RECOGNIZED THE NEED FOR A VEHICLE THAT COULD TAKE ON HEAVY LOADS AND NOT BACK DOWN FROM ANY JOB. THE RESULT? MERCEDES-BENZ INVENTED THE VAN. THAT FIRST VAN PAVED THE WAY FOR AN ENTIRELY NEW SEGMENT AND SET THE STANDARD FOR OTHERS TO FOLLOW. WHILE OUR LATEST SPRINTER AND METRIS VANS CONTINUE TO RAISE THE BAR FOR INNOVATION AND TECHNOLOGY, THEY STILL HOLD TRUE TO OUR CORE VALUES: TO CREATE VANS THAT DELIVER AN EXTRAORDINARY LEVEL OF SAFETY, PERFORMANCE, AND COST EFFICIENCY TO EVERY OWNER.
When it comes to working efficiently, the right size for the job works better. From wheelbase length options in the Cargo Van to seating configurations in the Passenger Van, Metris is built to meet your specific needs. Factor in standard safety features like Crosswind Assist1, Load-Adaptive Electronic Stability Program (ESP®)2, and ATTENTION ASSIST®3, and you have what it takes to measure your success not by size, but by jobs completed.
We thought about safety, so you can think about work.

Getting the job done is about staying focused. Our groundbreaking safety innovations deliver an extra level of protection for your cargo and passengers, and give you one less thing to think about.

Standard on all Metris Vans, Crosswind Assist1 can help you stabilize your van in gusting crosswinds, while standard front, thorax, and window airbags4 help keep you protected. Plus, we’re the only van in the segment featuring standard Load-Adaptive Electronic Stability Program (ESP®)2, ATTENTION ASSIST®3, and Headlamp Assist. Factor in available Blind Spot Assist5, Lane Keeping Assist6, Active Brake Assist7, and Active Distance Assist DISTRONIC®9, and it will be easy to keep your mind on the job knowing that your van is helping you stay safe.

SAFETY

LANE KEEPING ASSIST 6
Lane Keeping Assist 6 can provide you with visual and audible warnings if your van starts to leave its lane. A camera in the windshield monitors the road ahead and helps detect when you may have veered away from lane markings.

ACTIVE BRAKE ASSIST 7
This advanced system senses the likelihood of a collision with a vehicle ahead and sends both a visual and audible warning, followed by initiating autonomous braking.

ACTIVE DISTANCE ASSIST DISTRONIC®9
Upon activation, this intelligent cruise control system can sense traffic conditions and actively control your speed to help you keep a safe distance.

BLIND SPOT ASSIST 5
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.

OPTIONAL HIGHLIGHTS

DRIVER AND PASSENGER AIRBAGS 4
The driver and passenger front, thorax, and window airbags help keep your passengers safe in the event of a collision. Passenger vans also include rear curtain airbags.

RESCUE ASSIST SM
With Rescue Assist SM, first responders to an accident can scan a QR code in a Mercedes-Benz Van to quickly see where batteries, airbags, and other structural elements are located in order to safely perform the rescue.

HEADLAMP ASSIST
Automatic Headlamp Assist is a driving aid and convenience system, which switches on the exterior lighting when the light sensor detects low ambient light levels and off when detected light levels are high.

LOAD-ADAPTIVE ELECTRONIC STABILITY PROGRAM (ESP®)2
This dynamic handling system actively intervenes to help keep your van firmly under control and safely automatically braking individual wheels and reducing engine power to help stabilize the vehicle if understeer, oversteer, or wheelspin is detected.

ATTENTION ASSIST®3
ATTENTION ASSIST® helps prevent drowsy driving by monitoring your driving patterns and providing an early warning in case fatigue is detected.

STANDARD HIGHLIGHTS

Crosswind Assist
Crosswind Assist helps you stabilize your van and boosts safety in strong, gusting crosswinds. This standard feature helps you ensure that your vehicle remains on course at highway speeds.

Standard on all Metris Vans, Crosswind Assist can help you stabilize your van in gusting crosswinds, while standard front, thorax, and window airbags help keep you protected. Plus, we’re the only van in the segment featuring standard Load-Adaptive Electronic Stability Program (ESP®), ATTENTION ASSIST®, and Headlamp Assist. Factor in available Blind Spot Assist, Lane Keeping Assist, Active Brake Assist, and Active Distance Assist DISTRONIC®, and it will be easy to keep your mind on the job knowing that your van is helping you stay safe.

SAFETY

LANE KEEPING ASSIST 6
Lane Keeping Assist 6 can provide you with visual and audible warnings if your van starts to leave its lane. A camera in the windshield monitors the road ahead and helps detect when you may have veered away from lane markings.

ACTIVE BRAKE ASSIST 7
This advanced system senses the likelihood of a collision with a vehicle ahead and sends both a visual and audible warning, followed by initiating autonomous braking.

ACTIVE DISTANCE ASSIST DISTRONIC®9
Upon activation, this intelligent cruise control system can sense traffic conditions and actively control your speed to help you keep a safe distance.

BLIND SPOT ASSIST 5
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 Airbags
The driver and passenger front, thorax, and window airbags help keep your passengers safe in the event of a collision. Passenger vans also include rear curtain airbags.

Rescue Assist SM
With Rescue Assist SM, first responders to an accident can scan a QR code in a Mercedes-Benz Van to quickly see where batteries, airbags, and other structural elements are located in order to safely perform the rescue.

Headlamp Assist
Automatic Headlamp Assist is a driving aid and convenience system, which switches on the exterior lighting when the light sensor detects low ambient light levels and off when detected light levels are high.

Load-Adaptive Electronic Stability Program (ESP®)
This dynamic handling system actively intervenes to help keep your van firmly under control and safely automatically braking individual wheels and reducing engine power to help stabilize the vehicle if understeer, oversteer, or wheelspin is detected.

Attention Assist®
ATTENTION ASSIST® helps prevent drowsy driving by monitoring your driving patterns and providing an early warning in case fatigue is detected.

Standard Highlights

Crosswind Assist
Crosswind Assist helps you stabilize your van and boosts safety in strong, gusting crosswinds. This standard feature helps you ensure that your vehicle remains on course at highway speeds.

Driver and Passenger Airbags
The driver and passenger front, thorax, and window airbags help keep your passengers safe in the event of a collision. Passenger vans also include rear curtain airbags.

Rescue Assist SM
With Rescue Assist SM, first responders to an accident can scan a QR code in a Mercedes-Benz Van to quickly see where batteries, airbags, and other structural elements are located in order to safely perform the rescue.

Headlamp Assist
Automatic Headlamp Assist is a driving aid and convenience system, which switches on the exterior lighting when the light sensor detects low ambient light levels and off when detected light levels are high.

Load-Adaptive Electronic Stability Program (ESP®)
This dynamic handling system actively intervenes to help keep your van firmly under control and safely automatically braking individual wheels and reducing engine power to help stabilize the vehicle if understeer, oversteer, or wheelspin is detected.

Attention Assist®
ATTENTION ASSIST® helps prevent drowsy driving by monitoring your driving patterns and providing an early warning in case fatigue is detected.

Standard Highlights

Crosswind Assist
Crosswind Assist helps you stabilize your van and boosts safety in strong, gusting crosswinds. This standard feature helps you ensure that your vehicle remains on course at highway speeds.

Driver and Passenger Airbags
The driver and passenger front, thorax, and window airbags help keep your passengers safe in the event of a collision. Passenger vans also include rear curtain airbags.

Rescue Assist SM
With Rescue Assist SM, first responders to an accident can scan a QR code in a Mercedes-Benz Van to quickly see where batteries, airbags, and other structural elements are located in order to safely perform the rescue.

Headlamp Assist
Automatic Headlamp Assist is a driving aid and convenience system, which switches on the exterior lighting when the light sensor detects low ambient light levels and off when detected light levels are high.
Sophisticated technology. Old-school grunt.

All the cargo volume in the world doesn’t mean a thing if your van can only crawl under the weight of a heavy load. The Metris drivetrain is specifically designed to accelerate under these conditions—and save you money along the way.

The Metris is equipped with a 2.0L 4-cylinder turbocharged gasoline engine that produces substantial torque at low rpms. The combination of high torque and horsepower provides impressive performance throughout the operating range.

PERFORMANCE

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

Turbocharged Direct Injection gasoline engine with fast-acting piezo injectors.

- Displacement: 1,991 cc
- 208 hp @ 5,500 rpm
- Rated torque: 258 lb-ft @ 1,250–4,000 rpm
- Tank capacity: 18.49 gallons
- Battery: 12V/92Ah
- Alternator efficiency management

Estimated combined EPA rating: 21 mpg (Cargo), 19 mpg (Passenger)

“The Metris is quiet and feels competent around town and on the freeway, accelerating easily in and out of traffic.”

— Los Angeles Times
We’re in business to help your business.

Minimizing downtime is crucial for your business. With its award-winning residual value, the Metris keeps your total cost of operation low and your productivity high. If you spend less time and money on maintenance and more time on the road, your whole company will run more smoothly.

MERCEDES-BENZ METRIS

9G-TRONIC, 9-Speed Automatic Transmission

Refined for maximum efficiency and unmatched comfort, this quick-shifting 9-speed automatic transmission delivers better fuel economy, reduced noise, and longer service life.

Efficient Gasoline Engine

A 2.0L 4-cylinder turbocharged Direct Injection gasoline engine gets you up and moving quickly. At an estimated combined EPA rating of 21 mpg for Cargo and 19 mpg for Passenger models, the mid-size Metris offers fuel consumption comparable to that of a small-size van.

Up to a 15,000-Mile Service Interval!

With an impressive service interval of up to 15,000 miles, your van will spend less time in the shop and more time on the job.

COST EFFICIENCY
ONLY THE **METRIS** STACKS UP.

**METRIS LWB VS. FORD TRANSIT CONNECT LWB**

- **The Metris**
  - Is 21.4 in. longer
  - Is 3.2 in. taller
  - Holds 1,062 lbs. more payload
  - Has 71.8 cu. ft. more cargo volume

- **Maximum Payload**
  - Metris LWB: 2,612 lbs.
  - Ford Transit Connect LWB: 1,550 lbs. (-40%)

- **Maximum Carg Volume**
  - Metris LWB: 199 cu. ft.
  - Ford Transit Connect LWB: 127.4 cu. ft. (-36%)

- **Maximum Towing Capacity**
  - Metris LWB: 5,000 lbs.
  - Ford Transit Connect LWB: 2,000 lbs. (-60%)

- **Turning Diameter**
  - Metris LWB: 38.7 ft.
  - Ford Transit Connect LWB: 40 ft.

Works like a large van.

Metris delivers large-van capabilities but lets you maneuver city streets with a tight turning diameter, and park in a home garage. Plus, the 4-cylinder engine, 9-speed transmission, up to a 15,000-mile service interval, and an estimated combined EPA rating of 21 mpg will maximize cost efficiency.

Based on publicly available vehicle specifications for the 2022 Ford Transit Connect LWB available at time of printing. Maximum payload and vehicle capacity are gross.
No wasted space. Wasted space is wasted money. That’s why virtually every inch of cargo space in the Metris Cargo Van is usable. It’s all about making smart use of what you have— and having the right size with which to work. With a Best-in-Class turning diameter* and a powerful, cost-efficient drivetrain, the Metris doesn’t waste any effort getting to the job. You’ll travel along with advanced features like Crosswind Assist, Load-Adaptive Electronic Stability Program (ESP®) and ATTENTION ASSIST®. When you need to get more out of your cargo van, choose the one that delivers efficiency, along with a low total cost of operation and a Best-in-Class payload cargo capacity.*

*Based on a comparison of similarly sized and equipped commercial vans.

Two wheelbases, more possibilities.
The Metris lets you choose the size you need by offering two wheelbase lengths. The standard length gives you 182.9 cu. ft. of cargo volume, while the long wheelbase option adds 9" of cargo length and 16 cu. ft. of volume, giving you even more hauling opportunities with a total of 199.2 cu. ft.

THE RIGHT SIZE
With its superior payload, the mid-size Metris can handle heavier jobs than compact vans, yet still fits in industrial and home garages.

199 CUBIC FEET OF CARGO VOLUME
If you’re looking for more space, the Metris long wheelbase offers 199 cu. ft. of cargo volume. That’s spacious enough to store over 60 sheets of 4’x8’ drywall with room to spare.

REAR DOOR OPTIONS
Choose between standard 270° opening rear doors, 180° rear doors, or an optional lift-up tailgate.

Maximum payload available with vehicle & accessory equipment.
Treat passengers like you’re one of them.

Whether you’re riding or driving, it’s all about how you feel in the vehicle. Take the Metris Passenger Van. It’s just the right size to seat up to eight people comfortably and gives you the flexibility of three seating configurations. Add in optional features like electric sliding doors, and your passengers will have even more reasons to enjoy their journey—and you’ll certainly enjoy the low cost of operation.

Our groundbreaking safety innovations deliver an extra level of protection for you and your passengers, giving you one less thing to think about. Put your passengers first with the Metris Passenger Van.

**SPECIFICATIONS**

- **MAXIMUM PAYLOAD:** 2,150 lbs.
- **MAXIMUM TOWING CAPACITY:** 5,000 lbs.
- **CARGO VOLUME:** 37.4 cu. ft.
- **SIDE ENTRANCE:** Dual sliding doors (electric optional)
- **ENGINE:** 2.0L 4-cylinder turbocharged Direct Injection gasoline
- **TRANSMISSION:** 9G-TRONIC, 9-Speed Automatic Transmission
- **GVWR:** 6,393 lbs. (standard on std.) 6,834 lbs. (optional on std.)

**SEATING CAPACITY**

With three available seating configurations, you can carry up to eight people—fitting in those who never want to let them feel uncomfortable.

**METRIS PASSENGER QUICK FACTS**

<table>
<thead>
<tr>
<th>SEATING CAPACITY</th>
<th>SEATING FOR FIVE</th>
<th>SEATING FOR SEVEN</th>
<th>SEATING FOR EIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>URREN</strong></td>
<td></td>
<td></td>
<td>186 CU. FT.</td>
</tr>
<tr>
<td><strong>S:19.75”</strong></td>
<td></td>
<td></td>
<td>186 CU. FT.</td>
</tr>
<tr>
<td><strong>S:7.5”</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>T:20”</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>T:8”</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B:20.25”</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B:8.25”</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AIRBAGS**

Driver and passenger front airbags, driver and front passenger side thorax airbags, and window curtain airbags through help protect every occupant.

**ELECTRIC SLIDING DOORS (OPTIONAL)**

Open or close the sliding door with the push of a button, for extra convenience.

---

16 PASSENGER AIRBAGS

Driver and passenger front airbags, driver and front passenger side thorax airbags, and window curtain airbags through help protect every occupant.

ELECTRIC SLIDING DOORS (OPTIONAL)

Open or close the sliding door with the push of a button, for extra convenience.

---

SEATING CAPACITY

With three available seating configurations, you can carry up to eight people—fitting in those who never want to let them feel uncomfortable.

---

METRIS PASSENGER QUICK FACTS

- **MAXIMUM PAYLOAD:** 2,150 lbs.
- **MAXIMUM TOWING CAPACITY:** 5,000 lbs.
- **CARGO VOLUME:** 37.4 cu. ft.
- **SIDE ENTRANCE:** Dual sliding doors (electric optional)

---

SEATING CAPACITY: Up to eight

ENGINE: 2.0L 4-cylinder turbocharged Direct Injection gasoline

TRANSMISSION: 9G-TRONIC, 9-Speed Automatic Transmission

GVWR: 6,393 lbs. (standard on std.) 6,834 lbs. (optional on std.)
SATELLITE RADIO

The radio has two receivers. One for analog AM/FM reception and one for SiriusXM® Satellite Radio. The radio can be operated via the buttons on the optional multifunction steering wheel.

The same as the standard head unit but comes with an additional navigation system and voice command, when properly equipped.

The radio supports Apple CarPlay® or Android™ Auto, connected via USB cable. Mobile phones can be started with the voice command “Hey Siri” or “OK Google.” The voice control can be activated directly with a button on the radio or with the optionally available multifunction steering wheel.

Bluetooth® connects to all your mobile devices and allows for a convenient hands-free driving experience.

Two USB ports allow for connecting of external media devices, such as USB sticks or mobile phones, to the radio. The media content on the external device can be played once it is connected and the right source chosen in the radio menu.

HEAD UNIT WITH NAVIGATION (OPT.)

Your world, at your fingertips.

Stay connected wherever you go with the Metris’s multitude of sophisticated infotainment options, including USB ports, Apple CarPlay®/Android™ Auto™ and SiriusXM® Satellite Radio.

All controlled by a cutting-edge, easy-to-operate 7” touchscreen that’s well within your reach.

7” TOUCHSCREEN DISPLAY

7” touchscreen with Gorilla Glass, anti-glare, and an 800x480-pixel resolution standard on all models.

INFOTAINMENT FEATURES

APPLE CARPLAY®/ANDROID™ AUTO

The radio supports Apple CarPlay® or Android™ Auto® connected via USB cable. Mobile phones can be started with the voice command “Hey Siri” or “OK Google.” The voice control can be activated directly with a button on the radio or with the optionally available multifunction steering wheel.

BLUETOOTH®

Bluetooth® connects to all your mobile devices and allows for a convenient hands-free driving experience.

USB PORTS

Two USB ports allow for connecting of external media devices, such as USB sticks or mobile phones, to the radio. The media content on the external device can be played once it is connected and the right source chosen in the radio menu.

Your world, at your fingertips.
MERCEDES ME CONNECT

MERCEDES ME CONNECT is the digital extension of your van. Whether you’re getting customer support or simply checking your fuel level, Mercedes me connect is here to make life easier.

BENEFITS AT A GLANCE:

• Mercedes me connect provides a quick snapshot of your mileage, fuel level, tire pressure, fluid levels, and more. Plus, you can see your vehicle’s location, and lock or unlock the doors15 at the touch of a button.

• Enjoy maintenance and support with a personal touch. From maintaining your vehicle to receiving help in the event of an accident, Mercedes me connect can help provide an additional layer of comfort and safety.

• The Mercedes me connect App provides an overview of your vehicle by housing your remote access services. Download the app today and take full advantage of your Mercedes me connect services. Available on the App Store and on Google Play.

• The Mercedes me connect App provides an overview of your vehicle by housing your remote access services. Download the app today and take full advantage of your Mercedes me connect services. Available on the App Store and on Google Play.

• Mercedes me connect monitors automatically for safety, comfort, and efficiency. For more information, visit our website at www.mbvans.com/en/connectivity.

CONNECTIVITY SOLUTIONS FOR YOUR VEHICLE:

MERCEDES ME CONNECT APP – the direct line to the driver:

• The driver can easily access valuable vehicle-related information.

• Remote lock/unlock feature makes work more efficient.

• Reduce your workload by taking advantage of online software updates.

• Enhance your efficiency and transparency to better benefit your company with the most up-to-date and important information about your van right in the palm of your hands.

• Improve predictability for service needs with automated monitoring features.

• Stay up-to-date with remote services and real-time information.

BENEFITS AT A GLANCE:

FOR BUSINESS USE:

• Reduce your workload by taking advantage of online software updates.

• Enhance your efficiency and transparency to better benefit your company with the most up-to-date and important information about your van right in the palm of your hands.

• Improve predictability for service needs with automated monitoring features.

• Stay up-to-date with remote services and real-time information.

FOR PERSONAL USE:

• Add an additional layer of safety by staying connected with our Customer Assistance Center in case of an emergency or a breakdown.

• Keep an eye on your van’s location status when parked by using the Mercedes me connect App.

• Easily lock/unlock the doors remotely to stay reassured about the lock status of your van.

INTERFACES TO MANAGE YOUR VEHICLES REMOTELY:

• Mercedes me connect provides a comprehensive overview of your personal, as well as business use vehicles in the Mercedes me connect App.

• Mercedes me connect service and user management for business use are offered in the Mercedes me connect Portal.

CONNECTIVITY

COMMUNICATION MODULE – optional in every new Metris.
• This is the central point of contact that ensures the broadest range of connectivity, quickly transmitting data with the installed 4G LTE SIM card. The Communication Module is optionally available for the Metris.

MERCEDES ME CONNECT APP – the direct line to the driver.

For registration of a Mercedes me connect business account, please reach out to your preferred dealer.

For registration of a Mercedes me connect private account, please use the Mercedes me connect App! reach out to your dealer, or the Customer Assistance Center.

For any questions about Mercedes me connect, please contact the Customer Assistance Center, available 24/7 at: 1-800-367-6372 or me-connect.usa@cac.mercedes-benz.com.
If you can imagine it, we can make it happen.

You have a concept in mind — let a Mercedes-Benz Vans ExpertUpfitter build it for you. Our job is to customize a van that is ready to fit your ultimate upfitting needs. The “right size” concept of the Metris is a blank canvas on which you can create a design to meet your specific needs. Whether it’s a simple work van interior, a refrigerated farm-to-table van, a wheelchair-accessible van, or the Metris Gateway, an iconic pop-up camper that combines adventurous spirit with the ease and use of an everyday people-mover. Whichever you choose, Mercedes-Benz Vans will make you mobile and take your business to new places.

Qualified Upfitters adhere to the Upfitting Guidelines to become part of the Mercedes-Benz Vans ExpertUpfitter network. These upfitters are committed to the highest engineering standards and levels of customer satisfaction. Working with an ExpertUpfitter gives you the flexibility to be creative and the assurance that Mercedes-Benz Vans is here to support your ideas.


A turnkey route to productivity.

You’re the expert in your trade, and your van is the tool with which to get the job done. ExpertSOLUTIONS® allows you to quickly configure your van and order directly via your Mercedes-Benz Vans dealer to get you exactly the van you want right when you need it, so you can concentrate on finishing the job.

ExpertSOLUTIONS® providers Auto Truck, Knapheide, and Driverge bring you a portfolio of turnkey solutions for your vocation — anything from Sortimo or Ranger shelving to refrigeration or even transportation of people at a preferred price. These preconfigured solutions from industry-leading manufacturers are customized to fit your Mercedes-Benz Van. The ordering process is streamlined, and installation is simple: all ExpertSOLUTIONS® can be fitted directly as Ship-Thru, ensuring seamless integration, quick delivery, and consistent quality.

For more details and to configure your upfit, visit [www.mbvans.com/en/upfitting](http://www.mbvans.com/en/upfitting)

Example of Expert SOLUTIONS provided by
Taking care of you, so you can take care of business.

VanCARE is a promise to our customers to deliver genuine parts, superior service, and unparalleled commitment to getting you back on the road as quickly as possible. We know that for you it isn’t a van—it’s a tool you need to make a living.

ServiceCARE – Service Solutions Built For You

Whether it’s a maintenance service, unexpected warranty work, or now a wear and tear repair, our ServiceCARE products are customized solutions for you. You can now focus on your business with your vehicles always in top shape, minimizing your downtime and maximizing your financial cost control.

Complete

The all-inclusive service package.

If you require comprehensive additional protection for your van, look no further than our Complete package. 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 under control.

Extended Limited Warranty (ELW)

Wear warranty (time and/or distance).

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, you get the benefits of predictability and attractive conditions.

Maintenance (PPM)

Keeping your van at its best.

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 unecessary repair costs and keeps downtime to a minimum.

If you require comprehensive additional protection for your van, look no further than our Complete package. 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 under control.
21 mpg (Cargo), 19 mpg (Passenger) 21
Recommended fuel
Octane rating 91 required
258 lb-ft @ 1,250–4,000 rpm
Horsepower @ rpm
208 hp @ 5,500 rpm
9G-TRONIC, 9-Speed Automatic Transmission
Compression ratio
10.3
3.27” x 3.62”
Bore/stroke
Aluminum
Cylinders
Four
Direct gasoline injection
Fuel injection
Direct fuel injection
18.49 gal
Fuel tank capacity
DOHC
Configuration

POWERTRAINS

METRIS CARGO

• Fabric Caluma Black
• Airbag, passenger front 4 • Hill-Start Assist
• Airbag, driver front 4 • Crosswind Assist 1
• Automatic headlamps
• Aspherical mirror, passenger side • Spare wheel with jack & tool kit
• 6.5J X 16 steel wheels • Sliding door, passenger side

EXTERIOR

• Audio system speakers • SiriusXM® Satellite Radio
• Air conditioning, front • Rearview camera with dynamic lights (RVC)
• Adjustable steering wheel (angle) with standard shift paddles • Lockable glove compartment
• Adjustable front passenger seat • Heat-insulating glass
• Adjustable driver seat • Cupholders, two dashtop
• 7” touchscreen display head-unit • Cupholders, two center console

SEATING & INTERIOR

• 9G-TRONIC, 9-Speed Automatic Transmission • Optional GVWR: 6,834 Ibs. with 17” tires and wheels
• 2.0L 4-cylinder turbocharged Direct Injection gasoline engine • Standard GVWR: 6,363 Ibs. with 16” tires and wheels

MECHANICAL

STANDARD FEATURES OVERVIEW (APPLIES TO ALL MODELS)

• Airbag, side thorax-pelvis, driver 4 • Load-Adaptive Electronic Stability Program (ESP®)2
• AGM Battery: 12V 92Ah 850A • Speedometer, miles/km
• Electric booster for heating • Washer fluid level warning light
• Alternator efficiency management • Trailer Brake Controller Connection
• All-season tires • Tire pressure monitoring lamp
• Automatic passenger airbag deactivation 4 • ATTENTION ASSIST®3
• Airbag, window, front row 4

SAFETY & SECURITY

STANDARD FEATURES FOR ALL METRIS CARGO MODELS

• 2nd row, fixed window, passenger-side sliding door • Bumpers primed for painting • Roof rails, black
• B:20.25” • S:19.75” • T:20” • Wood floor with six D-rings23 • LED light strip in rear compartment • Waist-level composite paneling in cargo area
• Automatic climate control • Head unit with Navigation • Storage tray, lower console
• Alternator, 14V/190A • GVWR 6,834 lbs.

MECHANICAL

OPTIONAL FEATURES FOR METRIS CARGO

• 2nd row, fixed window, driver-side sliding door • Full wheel cover • Trailer hitch, 5,000-lb. capacity 11
• 20-spoke light-alloy 17” wheels • 10-spoke light-alloy 16” wheels
• 5-twin-spoke light-alloy 17
• 5-spoke light-alloy 17
• 6.5J x 17 steel wheels with selected higher GVWR • 135” wheelbase • Heated windows, rear doors and wipers/washers
• Full height plastic paneling • Remote opening/closing of windows
• Cigarette lighter & ashtray, front • Plastic Floor Covering
• Cargo lashing rails, waistline 23 • Partition with through-loading • Warm/cool air duct to rear compartment

OPTIONAL PACKAGES

• Driver Efficiency Package
• Driver Comfort Package • Safety Package
• Additional Battery Package • Front Cabin Lighting Package
• Cargo Protection Package • All-Weather Shield/Matte Protection Package
• Class II Towing Package • Driver Bundled Package
• Driver Efficiency Package • Technically Advanced Front Seat Bundle
MECHANICAL

- 3.0L V6 engine
- Automatic 6-speed transmission

ATTENTION ASSIST®

- Automatic headlamps

TOWING PACKAGE

- Towing package – 2,150 lbs.
- Towing package – 5,000 lbs.

STANDARD FEATURES

- Automatic headlamps
- Passenger Van suspension
- Bodybuilder connector under driver seat
- Remote opening/closing of windows

ADDITIONAL ACCESSORIES

- Roof rack basic carrier
- Standard crossbars
- Roof box
- Mud flaps
- Floor mat trays
- Cargo area tray
- Wind deflectors for front windows, set
- Standard crossbars

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>METRIC PASSENGER DIMENSIONS</th>
<th>METRIC PASSENGER \nDIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head height</td>
<td>74.2</td>
</tr>
<tr>
<td>Back height with seats</td>
<td>37.4</td>
</tr>
<tr>
<td>Cargo height, maximum</td>
<td>37.4</td>
</tr>
<tr>
<td>Cargo width between wheelhouses</td>
<td>79.0</td>
</tr>
<tr>
<td>Cargo length (at floor)</td>
<td>197.0</td>
</tr>
<tr>
<td>Cargo volume behind 2nd and 3rd row (cu. ft.)</td>
<td>97.3</td>
</tr>
<tr>
<td>Cargo area tray</td>
<td>197.0</td>
</tr>
<tr>
<td>Cargo volume behind 2nd row (cu. ft.)</td>
<td>37.4</td>
</tr>
<tr>
<td>Cargo volume behind 3rd row (cu. ft.)</td>
<td>107.0</td>
</tr>
</tbody>
</table>

Note: Contact your local authorized dealer for availability.

Maximum payload available when vehicle is properly equipped.

Maximum towing (lbs.) 11

Cargo height, maximum | 41.1 |

Rear overhang | 35.2 |

Width – including mirrors | 88.0 |

Length | 224.9 |

Rear cargo door opening width | 52.6 |

Rear cargo door opening height | 47.0 |

Side-door opening width (at floor) | 35.5 |

Side-door opening height | 21.6 |


134 – Mountain Crystal White Metallic

831 – Graphite Grey Metallic 197 – Obsidian Black Metallic

744 – Brilliant Silver Metallic 992 – Selenite Grey Metallic 334 – Hyacinth Red Metallic 890 – Cavansite Blue Metallic

762 – Black Silver Metallic 136 – Cosmic Silver Metallic (Passenger Van only)

912 – Selenite Grey Metallic 316 –液压 Red Metallic 809 – Ceramic Blue Metallic

801 – Ceramic Blue Metallic

Contact dealer for full list of accessories.

© 2018 Daimler AG. All rights reserved. Daimler AG. All rights reserved.

Contact dealer for full list of accessories.