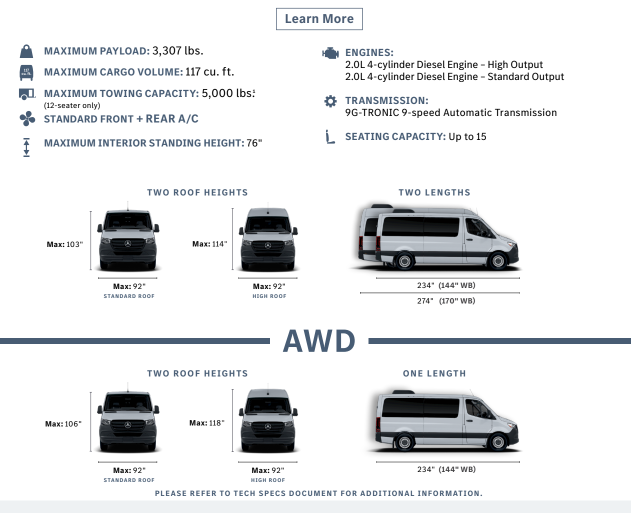


Need a lift for a large number of passengers? The Sprinter Passenger Van seats up to 15 people, without sacrificing comfort. Available in 2500 series for all your transporting needs.



OTAINIV Sprinter Infotainment System Features



CHARGING OPTIONS are strategically located on the dashboard, and include USB-C ports and 12V chargers as standard equipment, along with an available wireless option.



SMARTPHONE INTEGRATION FOR APPLE CARPLAY[®] AND ANDROID[™] AUTO² as well as Bluetooth® capability, is available in the Sprinter.



THE INNOVATIVE MBUX (MERCEDES-BENZ 10.25" MBUX TOUCHSCREEN, USER EXPERIENCE) MULTIMEDIA SYSTEM activated via touch, voice control, or delivers content from Entertainment, Phone, and Vehicle settings and includes LINGUATRONIC "Hey Mercedes" voice control. Navigation (optional) is also available - equipped with what3words, the geocoded map system.



touch buttons on the steering wheel, is available in the Sprinter.



SAFFTY Safety Highlights

SIDEGUARD ASSIST



provides visual and acoustic . warnings while turning when a road user (e.g., cyclist) enters a defined area on the passenger side.

ACTIVE BRAKE ASSIST⁴

senses the likelihood of a collision with a vehicle ahead. and sends both a visual and audible warning; autonomous braking can also be initiated.

ACTIVE DISTANCE ASSIST DISTRONIC®



is an intelligent cruise control system that senses traffic conditions and actively controls your speed to keep you at a set distance.

BLIND SPOT ASSIST



uses radar sensors to monitor the area behind and next to your vehicle - if a vehicle is detected, a visual warning will appear in the exterior side mirror. The system's Rear Cross-Traffic Alert (RCTA)⁷ employs automatic braking to avoid a collision with traffic crossing the vehicle's path (e.g., vehicles or pedestrians) when reversing.

ACTIVE LANE KEEPING ASSIST⁸



provides visual and audible warnings if your vehicle leaves its lane unintentionally. A camera in the windshield monitors the road ahead and helps detect when you may have unintentionally veered from lane markings.

PERFORMANCE

Power Your Business

2.0L 4-CYLINDER DIESEL ENGINE - HIGH OUTPUT

CONFIGURATION: DOHC INDUCTION SYSTEM: Common-Rail-Direct-Injection (CDI) BORE/STROKE:

82 mm/92 mm HORSEPOWER @ RPM: 208 hp @ 3800 rpm TORQUE lb-ft @ RPM: 332 lb-ft @ 1400-2400 rpm

TRANSMISSION: 9G-TRONIC 9-speed Automatic Transmission

2.0L 4-CYLINDER DIESEL ENGINE - STANDARD OUTPUT



CONFIGURATION: DOHC INDUCTION SYSTEM:

Common-Rail-Direct-Injection (CDI) BORE/STROKE: 82 mm/92 mm

HORSEPOWER @ RPM: 168 hp @ 3800 rpm TORQUE lb-ft @ RPM: 295 lb-ft @ 1400-2400 rpm TRANSMISSION: 9G-TRONIC 9-speed Automatic Transmission

CONNECTIVITY Connectivity solutions¹¹ and Mercedes-Benz Digital Extras⁹

Available on Sprinter for both personal and business use, Mercedes-Benz Digital Extras⁹ ensures that you remain connected to your van at all times, and from anywhere¹¹ Add an additional layer of safety, comfort, and efficiency with Mercedes-Benz Digital Extras?

CONNECTIVITY SOLUTIONS FOR YOUR VEHICLE¹¹

- MERCEDES-BENZ APP¹² The direct line to the driver. The driver can easily access valuable vehicle-related information¹²
- MERCEDES-BENZ DIGITAL EXTRAS⁹ Manage your account's users and your vehicle's Mercedes-Benz Digital Extras⁹ in the Mercedes-Benz Portal
- COMMUNICATION MODULE¹⁰ This central point of contact is standard in every Sprinter and ensures the broadest range of connectivity while quickly transmitting data with a 4G LTE SIM card

ENDNOTES

- ENDACTES
 1. 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.
 2. Apple CarPlay® is a product of Apple Inc. Android[®] Auto is a product of Google Inc. Device and app providers' terms and privacy statements apply. Requires connected compatible device and data plan. Apps, content, and features are selected solely by their providers. Connection to apps and streaming services may be limited by the device's network connection. Data usage is routed through device and subject to fees, charges, and restrictions in user's wireless plan. Vehice's factory audio/information interface, including COMAND® navigation, may not be used simultaneously with Apple CarPlay® or Android[®] Auto. When Apple CarPlay® or Android[®] Auto. When Apple CarPlay® or Android[®] Auto. When Apple CarPlay® or android[®] Auto. Strems the steering wheel voice control button accesses Siri® or Google voice recognition software for wire commands. voice commands.
- 3. Sideguard Assist is a warning system only. It should not be used as a substitute for driver awareness and checking surrounding road conditions. The responsibility for safe maneuvering remains with the driver. See Operator's Manual for system's operating speeds and additional information and warnings.
- additional information and warnings. 4. 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
- sufficient time and distance to brake sately. See Operator's Manual for system's operating speeds and additional information and warnings. 5. 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.
- 6. Blind Spot Assist is a warning system only, and 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 substitute for driver awareness and checking of surrounding traffic conditions. See Operator's Manual for system's operating speeds and additional information and warnings.
- 7. Rear Cross-Traffic Alert is not a substitute for actively checking around the vehicle for any obstacles or people. It may not detect certain objects based on their size, path, proximity, or speed and angle of approach, or due to sensor obstruction, and does not control steering angle. See Operator's Manual for additional information, tips, and warnings.
- Active 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.

Mercedes-Benz Digital Extras⁹ is your van's digital extension to make life easier. Whether you're getting customer support or simply checking your fuel, Mercedes-Benz Digital Extras⁹ is ready for anything.

BENEFITS AT A GLANCE:

- Mercedes-Benz Digital Extras⁹ provides a quick snapshot of your mileage, fuel level, tire pressure,¹³ vehicle's location, and more
- Enjoy maintenance and support with a personal touch, plus an additional layer of comfort and safety
- Provides an overview of your vehicle by housing your remote access services. Download the Mercedes-Benz App¹² on the App Store or Google Play.

For more information, visit https://www.mbvans.com/en/connectivity.

- 9. Models shown may include options/packages not standard on a Sprinter. Mercedes-Benz Digital Extras is generally available for the U.S. with the new Sprinter equipped with a Communication Module (ITE). Contact an authorized Mercedes-Benz Vans dealership for more information. Specifications are subject to change. Services require vehicle cellular connectivity and availability of vehicle GPS signal. MBUSA reserves the right to change or discontinue Mercedes-Benz Digital Extras at any tim without prior notification or incurring any future obligation. See Terms of Use of the Mercedes-Benz Digital Extras at any tim without prior notification or incurring any future obligation. See Terms of Use of the Mercedes-Benz Digital Extras at <u>https://www.mbusa.com/en/legal-notices/connected-vehicle</u>. t any time
- In Whandbased (1) feat in definition to the integrated Communication Module for Digital Services (LTE) depends on the network coverage of the mobile network provider. The Communication Module for Digital Services (LTE) is not available in the U.S. Virgin Islands or Puerto Rico. The Communication Module for Digital Services (LTE) is equipped in the Sprinter and is necessary to make use of Mercedes-Benz Digital Extras. The availability of certain features may be limited at the current time
- 11. Please refer to https://www.mbvans.com/en/connectivity for more details. Restrictions may apply.
- 11. Prease refer to into://www.inovains.com/encommeturity for more details. Restrictions may apply.
 12. Using the Mercedes-Benz App while driving might distract you from traffic conditions. This could cause you to lose control of the vehicle, which could result in an increased risk of endangering yourself and others, including the risk of accidents, personal injuries, and death. In order to prevent distracted driving, the use of the Mercedes-Benz App is not permitted while operating a motor vehicle. Please follow all applicable federal, state, and local laws and restrictions, and observe the legal requirements of the country in which you are currently located.
- 13. Driver is responsible for monitoring fluid levels and tire pressure between service visits. See Maintenance Booklet for details.

©2024 Mercedes-Benz USA, LLC, One Mercedes-Benz Drive, Sandy Springs, GA 30328 1-877-762-8267.

All illustrations and specifications contained in this sell sheet are based on the latest product information available at the time of publication. All measurements are according to SAE J1100. Mercedes-Benz reserves the right to make changes at any time, without notice, to colors, materials, equipment, specifications, and models. Any variations of the printing process. Illustrations may include test situations. 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 colors available in the U.S. and their pricing, please contact your mearest authorized Mercedes-Benz Vans dealer. All rights reserved. Bluetooth* is a registered trademark of Bluetooth SIG, Inc.

www.MBVans.com