

## Lockhart Automotive Inc.

Sean Lockhart | 416-410-4938 | sean@lockhartautomotive.ca

Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

## **Window Sticker**

### **SUMMARY**

[Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB

MSRP:\$37,500.00

Interior:Black, Tunja Fabric Seat Trim

Exterior 1:Obsidian Black Metallic

Exterior 2:No colour has been selected.

### **OPTIONS**

CODE	MODEL		MSRP
METRISC	[Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB		\$37,500.00
	OPTIONS		
	Federal air conditioning excise tax		\$100.00
9197	Obsidian Black Metallic		\$1,240.00
D50	Full Partition		\$369.00
E00Z	Deluxe Appearance Package		\$1,300.00
EZ7	Active Parking Assist w/PARKTRONIC		\$988.00
F00Z	Convenience Package		\$936.00
MS1	Cruise Control	Inc.	
R1N	Wheels:7J x 17" Light Alloy 5-Twin Spoke	Inc.	
VA3	Full Height Washable Interior Trim		\$400.00
VY2	Black, Tunja Fabric Seat Trim		\$0.00
	SUBTOTAL		\$42,733.00
	Adjustments Total		\$0.00
	Total Tax		\$100.00
	Destination Charge		\$2,075.00
	TOTAL PRICE		\$44,908.00

### **FUEL ECONOMY**

Est City:11.5 (2019) L/100 km

Est Highway:9.8 (2019) L/100 km

Est Highway Cruising Range:443.55 mi

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

## **Standard Equipment**

otaniaa.a =qan	
Mechanical	
	Engine: 2.0L I-4 Turbo w/Direct Injection
	Engine Auto Stop-Start Feature
	Transmission w/Driver Selectable Mode, Sequential Shift Control w/Steering Wheel Controls and Oil Cooler
	Transmission: 7G-TRONIC PLUS 7-Speed Automatic -inc: standard shift paddles
	Rear-Wheel Drive
	3.467 Axle Ratio
	95-Amp/Hr 850CCA Maintenance-Free Battery
	Regenerative 190 Amp Alternator
	Trailer Wiring Harness
	2491# Maximum Payload
	GVWR: 3,000 kgs (6,614 lbs)
	Front Anti-Roll Bar
	Electric Power-Assist Steering
	70 L Fuel Tank
	Single Stainless Steel Exhaust
	Strut Front Suspension w/Coil Springs
	Trailing Arm Rear Suspension w/Coil Springs
	4-Wheel Disc Brakes w/4-Wheel ABS, Front Vented Discs, Brake Assist and Hill Hold Control
Exterior	
	Wheels: 6.5J x 17" Steel (STD)
	Tires: 225/55R17 AS
	Steel Spare Wheel
	Full-Size Spare Tire Stored Underbody w/Crankdown
	Clearcoat Paint
	Black Front Bumper
	Black Rear Bumper
	Black Side Windows Trim
	Black Door Handles
	Black Manual Side Mirrors w/Manual Folding
	Light Tinted Glass
	Fixed Interval Wipers w/Heated Jets And Reservoir

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

Exterior	
	Fully Galvanized Steel Panels
	Black Grille
	Front License Plate Bracket
	Sliding Rear Passenger Side Door
	Split Swing-Out Rear Cargo Access
	Tailgate/Rear Door Lock Included w/Power Door Locks
	Fully Automatic Aero-Composite Halogen Daytime Running Headlamps w/Delay-Off
Entertainment	rully Automatic Aero-Composite Halogen Daytime Rullining Headlamps w/Delay-On
Littertailinent	Radio w/Seek-Scan and Clock
	Radio: Audio 15 w/AM/FM/USB/Bluetooth -inc: iPod interface
	Audio Theft Deterrent
	Streaming Audio
	Integrated Roof Antenna
	5 Speakers in Cabin
Interior	
	4-Way Driver Seat
	Adjustable Front Driver Seat
	2-Passenger Seating
	4-Way Passenger Seat
	Adjustable Front Passenger Seat
	Manual Tilt Steering Column
	Gauges -inc: Speedometer, Odometer, Tachometer and Trip Odometer
	Front Cupholder
	Remote Keyless Entry w/Integrated Key Transmitter, 2 Door Curb/Courtesy and Illuminated Entry
	Manual Air Conditioning
	HVAC -inc: Residual Heat Recirculation
	Locking Glove Box
	Driver Foot Rest
	Front Cloth Headliner
	Urethane Gear Shift Knob
	Tunja Fabric Seat Trim
	Partial Floor Console w/Storage and 1 12V DC Power Outlet

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

terior	
	Fade-To-Off Interior Lighting
	Front Only Vinyl/Rubber Floor Covering
	Board Floor Trim
	Cargo Space Lights
	FOB Controls -inc: Trunk/Hatch/Tailgate
	Instrument Panel Bin, Dashboard Storage, Driver And Passenger Door Bins
	Power 1st Row Windows
	Power Door Locks
	Outside Temp Gauge
	Analog Display
	Seats w/Vinyl Back Material
	Manual Adjustable Front Head Restraints
	Driver And Front Passenger Armrests
	Engine Immobilizer
	1 12V DC Power Outlet
	Air Filtration
afety-Mechanical	
	ESP w/Crosswind Assist Electronic Stability Control (ESC)
	ABS And Driveline Traction Control
afety-Exterior	
	Side Impact Beams
afety-Interior	
	Dual Stage Driver And Passenger Seat-Mounted Side Airbags
	Low Tire Pressure Warning
	Dual Stage Driver And Passenger Front Airbags
	Curtain 1st Row Airbags
	Airbag Occupancy Sensor

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.

Back-Up Camera

6-Feb-2020 Page 4

Outboard Front Lap And Shoulder Safety Belts -inc: Height Adjusters and Pretensioners



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

### **WARRANTY**

Basic Years: 3

Basic Miles/km: 60,000 Drivetrain Years: 5

Drivetrain Miles/km: 100,000

Corrosion Years: 5

Corrosion Miles/km: 160,000 Roadside Assistance Years: 5

Roadside Assistance Miles/km: 100,000

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



## **Lockhart Automotive Inc.**

Sean Lockhart | 416-410-4938 | sean@lockhartautomotive.ca

Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

## **Technical Specifications**

Transmission           Drivetrain         Rear Wheel Drive         Trans Order Code         G42           Trans Type         7         Trans Description Cont.         Automatic w/OD           Trans Description Cont. Again         N/A         First Gear Ratio (:1)         4.38           Second Gear Ratio (:1)         2.86         Third Gear Ratio (:1)         1.92           Fourth Gear Ratio (:1)         1.37         Fifth Gear Ratio (:1)         1.00           Sixth Gear Ratio (:1)         0.82         Reverse Ratio (:1)         3.42           Clutch Size         N/A         Trans Power Take Off         N/A           Final Drive Axle Ratio (:1)         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1)         0.73           Mileage           EnerGuide Estimate - City         11.5 (2019) L/100         EnerGuide Estimate - Hwy         9.8 (2019) L/100           Cruising Range - City         377.98 mi         Cruising Range - Hwy         443.55 mi           Engline           Engline Order Code         MM1         Engline Type         Intercoo	Powertrain					
Trans Type         7         Trans Description Cont.         Automatic w/OD           Trans Description Cont. Again         N/A         First Gear Ratio (:1)         4.38           Second Gear Ratio (:1)         2.86         Third Gear Ratio (:1)         1.92           Fourth Gear Ratio (:1)         1.37         Fifth Gear Ratio (:1)         1.00           Sixth Gear Ratio (:1)         0.82         Reverse Ratio (:1)         3.42           Clutch Size         N/A         Trans Power Take Off         N/A           Final Drive Axle Ratio (:1)         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1)         0.73           Mileage           EnerGuide Estimate - City         11.5 (2019) L/100         EnerGuide Estimate - Hwy         9.8 (2019) L/100           Cruising Range - City         377.98 mi         Cruising Range - Hwy         443.55 mi           Engine           Engine Order Code         MM1         Engine Type         Intercooled Turbo Premium Unleaded I-4           Displacement         2.0 L/121         Fuel System         Gasoline Direct Injection <t< td=""><td colspan="6">Transmission</td></t<>	Transmission					
Trans Description Cont. Again         N/A         First Gear Ratio (:1)         4.38           Second Gear Ratio (:1)         2.86         Third Gear Ratio (:1)         1.92           Fourth Gear Ratio (:1)         1.37         Fifth Gear Ratio (:1)         1.00           Sixth Gear Ratio (:1)         0.82         Reverse Ratio (:1)         3.42           Clutch Size         N/A         Trans Power Take Off         N/A           Final Drive Axle Ratio (:1)         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1), Low         N/A           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1)         0.73           Transfer Case Gear Ratio (:1), Low         N/A         Transfer Case Bode Ratio (:1)         0.73           Transfer Case Bode Ratio (:1)         Seventh Gear	Drivetrain	Rear Wheel Drive	Trans Order Code	G42		
Second Gear Ratio (:1)   2.86   Third Gear Ratio (:1)   1.92	Trans Type	7	Trans Description Cont.	Automatic w/OD		
Fourth Gear Ratio (:1)	Trans Description Cont. Again	N/A	First Gear Ratio (:1)	4.38		
Sixth Gear Ratio (:1) 0.82 Reverse Ratio (:1) 3.42 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model None Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.73  Mileage  EnerGuide Estimate - City 11.5 (2019) L/100 EnerGuide Estimate - Hwy Na (2019) L/100 Nam	Second Gear Ratio (:1)	2.86	Third Gear Ratio (:1)	1.92		
Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model None Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.73  Mileage  EnerGuide Estimate - City 11.5 (2019) L/100 EnerGuide Estimate - Hwy 9.8 (2019) L/100 km Cruising Range - City 377.98 mi Cruising Range - Hwy 443.55 mi  Engine  Engine  Engine Order Code MM1 Engine Type Intercoled Turbo Premium Unleaded I-4 Displacement 2.0 L/121 Fuel System Gasoline Direct Injection SAE Net Horsepower @ RPM 208 @ 5500 SAE Net Torque @ RPM 258 @ 1250 Engine Oil Cooler None  Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850 Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Fourth Gear Ratio (:1)	1.37	Fifth Gear Ratio (:1)	1.00		
Final Drive Axle Ratio (:1) N/A Transfer Case Model None Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.73  Mileage  EnerGuide Estimate - City 11.5 (2019) L/100 EnerGuide Estimate - Hwy 9.8 (2019) L/100 km Cruising Range - City 377.98 mi Cruising Range - Hwy 443.55 mi  Engine  Engine  Engine Order Code MM1 Engine Type Intercooled Turbo Premium Unleaded I-4 Displacement 2.0 L/121 Fuel System Gasoline Direct Injection SAE Net Horsepower @ RPM 208 @ 5500 SAE Net Torque @ RPM 258 @ 1250 Engine Oil Cooler None  Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850 Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Coolling System	Sixth Gear Ratio (:1)	0.82	Reverse Ratio (:1)	3.42		
Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A  Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.73  Mileage  EnerGuide Estimate - City 11.5 (2019) L/100 km Panage - Hwy 9.8 (2019) L/100 km Panage - City 377.98 mi Panage - Hwy 443.55 mi  Engine  Engine Order Code MM1 Engine Type Intercooled Turbo Premium Unleaded I-4  Displacement 2.0 L/121 Fuel System Gasoline Direct Injection SAE Net Horsepower @ RPM 208 @ 5500 SAE Net Torque @ RPM 258 @ 1250  Engine Oil Cooler None  Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850  Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Clutch Size	N/A	Trans Power Take Off	N/A		
Mileage EnerGuide Estimate - City 11.5 (2019) L/100 EnerGuide Estimate - Hwy 9.8 (2019) L/100 km Cruising Range - City 377.98 mi Cruising Range - Hwy 443.55 mi  Engine Engine Order Code MM1 Engine Type Intercoled Turbo Premium Unleaded I-4 Displacement 2.0 L/121 Fuel System Gasoline Direct Injection SAE Net Horsepower @ RPM 208 @ 5500 SAE Net Torque @ RPM 258 @ 1250 Engine Oil Cooler None  Electrical Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850 Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Final Drive Axle Ratio (:1)	N/A	Transfer Case Model	None		
Mileage EnerGuide Estimate - City	Transfer Case Gear Ratio (:1), High	N/A	Transfer Case Gear Ratio (:1), Low	N/A		
EnerGuide Estimate - City	Transfer Case Power Take Off	No	Seventh Gear Ratio (:1)	0.73		
EnerGuide Estimate - City	Mileage					
Engine         Engine Order Code       MM1       Engine Type       Intercooled Turbo Premium Unleaded I-4         Displacement       2.0 L/121       Fuel System       Gasoline Direct Injection         SAE Net Horsepower @ RPM       208 @ 5500       SAE Net Torque @ RPM       258 @ 1250         Engine Oil Cooler       None       SAE Net Torque @ RPM       258 @ 1250         Electrical       Cold Cranking Amps @ 0° F (Primary)       850       Cold Cranking Amps @ 0° F (2nd)       850         Maximum Alternator Capacity (amps)       190       Cold Cranking Amps @ 0° F (3rd)       N/A         Colling System	<del>-</del>		EnerGuide Estimate - Hwy	, ,		
Engine Order Code  MM1  Engine Type  Intercooled Turbo Premium Unleaded I-4  Displacement  SAE Net Horsepower @ RPM Engine Oil Cooler  None  Electrical  Cold Cranking Amps @ 0° F (Primary) Maximum Alternator Capacity (amps)  Engine Oil Cooler  MM1  Engine Type  Fuel System  SAE Net Torque @ RPM SAE Net Torque @ RPM Cold Cranking Amps @ 0° F (2nd)  Cold Cranking Amps @ 0° F (2nd)  Cold Cranking Amps @ 0° F (3rd)  N/A  Cooling System	Cruising Range - City	377.98 mi	Cruising Range - Hwy	443.55 mi		
Displacement 2.0 L/121 Fuel System Gasoline Direct Injection  SAE Net Horsepower @ RPM 208 @ 5500 SAE Net Torque @ RPM 258 @ 1250  Engine Oil Cooler None  Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850  Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Engine					
SAE Net Horsepower @ RPM 208 @ 5500 SAE Net Torque @ RPM 258 @ 1250 Engine Oil Cooler None  Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850 Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Engine Order Code	MM1	Engine Type	Premium		
Engine Oil Cooler None  Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850  Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Displacement	2.0 L/121	Fuel System			
Electrical  Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850  Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	SAE Net Horsepower @ RPM	208 @ 5500	SAE Net Torque @ RPM	258 @ 1250		
Cold Cranking Amps @ 0° F (Primary) 850 Cold Cranking Amps @ 0° F (2nd) 850  Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Engine Oil Cooler	None				
Maximum Alternator Capacity (amps) 190 Cold Cranking Amps @ 0° F (3rd) N/A  Cooling System	Electrical					
Cooling System	Cold Cranking Amps @ 0° F (Primary)	850	Cold Cranking Amps @ 0° F (2nd)	850		
	Maximum Alternator Capacity (amps)	190	Cold Cranking Amps @ 0° F (3rd)	N/A		
	Cooling System					
		N/A				

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

Vehicle				
Emissions				
Kg/yr of CO2 Emissions @ 20K km/year	N/A	G/km Of CO2 Emissions	251 (Est)	
Vehicle				
Rear Door Type	Split Swing-Out			
Chassis				
Weight Information				
Standard Weight - Front	0.00 lbs	Standard Weight - Rear	0.00 lbs	
Gross Axle Wt Rating - Front	3417 lbs	Gross Axle Wt Rating - Rear	3417 lbs	
Curb Weight - Front	N/A	Curb Weight - Rear	N/A	
Option Weight - Front	0.00 lbs	Option Weight - Rear	0.00 lbs	
Reserve Axle Capacity - Front	N/A	Reserve Axle Capacity - Rear	N/A	
As Spec'd Curb Weight	N/A	As Spec'd Payload	N/A	
Maximum Payload Capacity	N/A	Gross Combined Wt Rating	11614 lbs	
Gross Axle Weight Rating	6834.00 lbs	Curb Weight	N/A	
Reserve Axle Capacity	N/A	Total Option Weight	0.00 lbs	
Payload Weight Front	0 lbs	Payload Weight Rear	0 lbs	
Gross Vehicle Weight Rating	6614.00 lbs			
Frame				
Frame Type	N/A	Sect Modulus Rails Only	N/A	
Frame RBM	N/A	Frame Strength	N/A	
Frame Thickness	N/A			
Suspension				
Suspension Type - Front	Strut	Suspension Type - Rear	Trailing Arm	
Spring Capacity - Front	N/A	Spring Capacity - Rear	N/A	
Axle Type - Front	Independent	Axle Type - Rear	Independent	
Axle Capacity - Front	N/A	Axle Capacity - Rear	N/A	
Axle Ratio (:1) - Front	3.47	Axle Ratio (:1) - Rear	3.47	
Shock Absorber Diameter - Front	N/A	Shock Absorber Diameter - Rear	N/A	
Stabilizer Bar Diameter - Front	N/A	Stabilizer Bar Diameter - Rear	N/A	

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

Chassis					
Tires					
Front Tire Order Code	RG7	Rear Tire Order Code	RG7		
Spare Tire Order Code	N/A	Front Tire Size	P225/55HR17		
Rear Tire Size	P225/55HR17	Spare Tire Size	Full-Size		
Front Tire Capacity	N/A	Rear Tire Capacity	N/A		
Spare Tire Capacity	N/A	Revolutions/Mile @ 45 mph - Front	N/A		
Revolutions/Mile @ 45 mph - Rear	N/A	Revolutions/Mile @ 45 mph - Spare	N/A		
Wheels					
Front Wheel Size	17 X 7 in	Rear Wheel Size	17 X 7 in		
Spare Wheel Size	Full-Size in	Front Wheel Material	Aluminum		
Rear Wheel Material	Aluminum	Spare Wheel Material	Steel		
Steering					
Steering Type	Rack-Pinion	Steering Ratio (:1), On Centre	N/A		
Steering Ratio (:1), At Lock	N/A	Turning Diameter - Curb to Curb	36.4 ft		
Turning Diameter - Wall to Wall	N/A				
Brakes					
Brake Type	4-Wheel Disc	Brake ABS System	4-Wheel		
Brake ABS System (Second Line)	4-Wheel	Disc - Front (Yes or )	Yes		
Disc - Rear (Yes or )	Yes	Front Brake Rotor Diam x Thickness	11.8 in		
Rear Brake Rotor Diam x Thickness	11 in	Drum - Rear (Yes or )	N/A		
Rear Drum Diam x Width	N/A				
Fuel Tank					
Fuel Tank Capacity, Approx	70 gal	Aux Fuel Tank Capacity, Approx	N/A		
Fuel Tank Location	N/A	Aux Fuel Tank Location	N/A		
Dimensions					
Interior Dimensions					
Passenger Capacity	2	Front Head Room	39.6 in		
Front Leg Room	35.8 in	Front Shoulder Room	N/A		

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



Vehicle: [Retail] 2020 Mercedes-Benz Metris Cargo Van (METRISC) 126" WB ( ✓ Complete )

o. [i totali] 2020 Molocado 20		, , ,	·
sions			
rior Dimensions			
Second Leg Room	N/A	Second Shoulder Room	N/A
Second Hip Room	N/A		
terior Dimensions			
Wheelbase	126 in	Length, Overall w/rear bumper	N/A
Length, Overall	202.4 in	Width, Max w/o mirrors	75.9 in
Height, Overall	75.2 in	Overhang, Front	N/A
Overhang, Rear w/o bumper	N/A	Front Bumper to Back of Cab	N/A
Cab to Axle	N/A	Cab to End of Frame	N/A
Ground to Top of Load Floor	N/A	Ground to Top of Frame	N/A
Frame Width, Rear	N/A	Ground Clearance, Front	4.3 in
Ground Clearance, Rear	4.3 in	Body Length	0.00 ft
Rear Door Opening Height	N/A	Rear Door Opening Width	N/A
Side Door Opening Height	N/A	Side Door Opening Width	N/A
Step Up Height - Front	N/A	Step Up Height - Side	N/A
Cab to Body	N/A		
argo Area Dimensions			
Cargo Area Length @ Floor to Console	N/A	Cargo Area Length @ Floor to Seat 1	105.4 in
Cargo Box Width @ Top, Rear	N/A	Cargo Area Width @ Beltline	66.3 in
Cargo Box Width @ Floor	N/A	Cargo Box Width @ Wheelhousings	50 in
Cargo Box (Area) Height	55 in	Tailgate Width	N/A
Cargo Volume	183 ft³	Ext'd Cab Cargo Volume	N/A

# **Exterior**

Do	pors	
	Side Door Type	Sliding

Current report content is based on Data Version 11629, 4-Feb-2020 10:58:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.