

2020 Daimler Coaches Setra S417 TC RWD 12.8L Diesel AT

TC



STOCK#:VOD-018

Available

MILEAGE 158811Mi (255526.899) Km

ENGINE 12.8L

TRANSMISSION AT

**BODY
STYLE** Bus

DRIVELINE RWD

FUEL TYPE Diesel

RHD / LHD LHD

INCOTERMS EXW

EMISSIONS US Emissions

LOCATION CAS Storage North
America

**INTERIOR
COLOR** Black

**EXTERIOR
COLOR** White

CYLINDERS 6

TITLE TYPE US Title

Description

ENGINE

- 12.8L heavy-duty inline-6 turbo diesel

- Detroit Diesel commercial platform

- Approx. 450–505 HP

- Diesel fuel system

- Liquid-cooled

- Rear-mounted engine layout

-

TRANSMISSION & DRIVETRAIN

- Allison fully automatic commercial transmission
- Torque-converter automatic (push-button selector)
- Rear-wheel drive (RWD)
- 3-axle configuration with tag axle
- ABS braking system
-

Traction control

- Full electronic air-ride suspension

CHASSIS & HANDLING

- Heavy-duty touring coach chassis

- Independent front suspension

- Electronic leveling air suspension

- Hydraulic power steering

-

Full air disc braking system

- Integrated hydraulic retarder

SEATING & PASSENGER AREA

- Typical capacity: 46 passengers
- High-back reclining luxury charter seats
- 3-point passenger seat belts
- Overhead parcel racks
-

Individual reading lights

- Adjustable passenger air vents

- Armrests and footrests
-

CLIMATE SYSTEM

- Full passenger HVAC system

- Separate driver climate control

- Roof-mounted commercial air conditioning

-

Passenger heating system

- Multi-zone airflow distribution

INFOTAINMENT & DRIVER SYSTEMS

- Driver PA microphone system
- Passenger audio system
- DVD / multimedia system with monitors
- Digital driver instrument cluster
-

STORAGE

- Large pass-through underfloor luggage bays
 - Interior overhead storage compartments
 - Exterior service compartments
 - Optional onboard lavatory (fleet dependent)
-

DIMENSIONS

- Length: ~45 ft
- Width: 102 in
- Height: approx. 12+ ft
- 3-axle commercial coach platform
- 22.5-inch heavy-duty commercial wheels

More Images





















